KRX-591/891 SERVICE MANUAL

KENWOOD

© 1991-1 PRINTED IN JAPAN B51-4276-00 (S) 2260

<KRX-591>

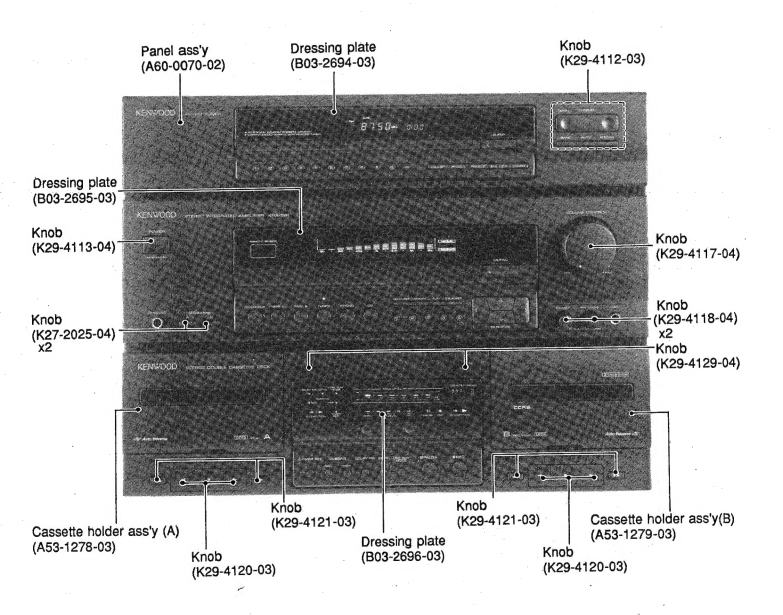


Photo is KRX-591.

* Refer to parts list on page 63

Note

Refer to RXD-25/25L service manual (B51-4257-00), if need description in detail.

CONTENTS

REMOTE CONTROL UNIT4	PC BOARD29
DISASSEMBLY FOR REPAIR 5	SCHEMATIC DIAGRAM3
BLOCK DIAGRAM 7	EXPLODED VIEW5
CIRCUIT DESCRIPTION9	MECHANISM5
OPERATION USING TIMER21	UNIT58
ADJUSTMENT23	PARTS LIST63
WIRING DIAGRAM27	SPECIFICATIONSBACK COVER

<KRX-891>

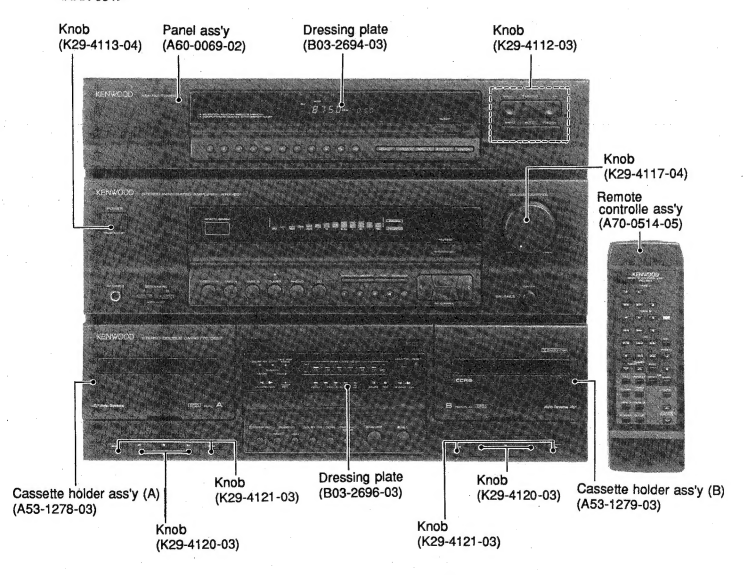


Photo is KRX-891.

* Refer to parts list on page 63

<KRX-591/KRX-891> REAR PANEL

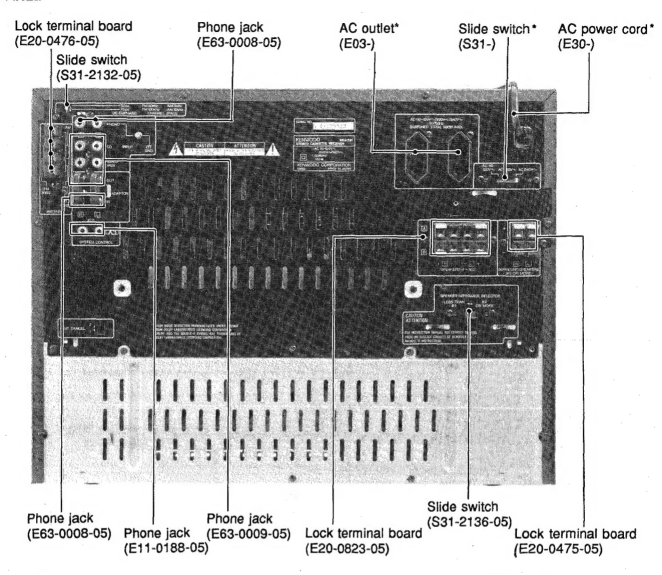
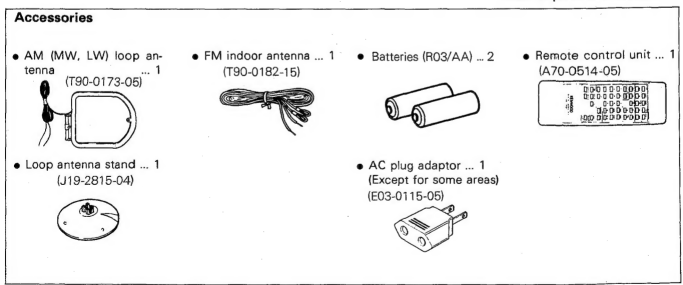
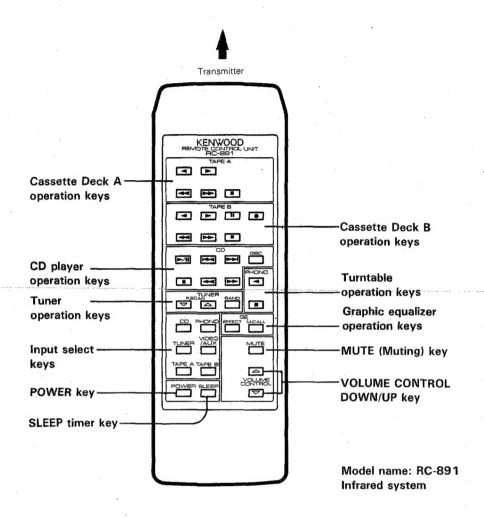


Photo is KRX-591.
* Refer to parts list on page 63

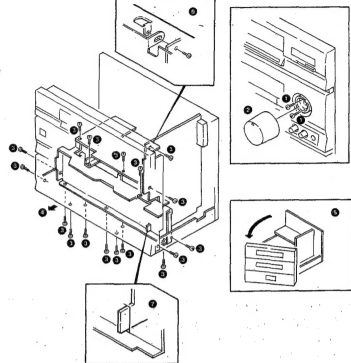


REMOTE CONTROL UNIT

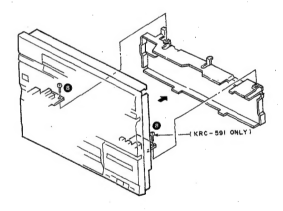


DISASSEMBLY FOR REPAIR

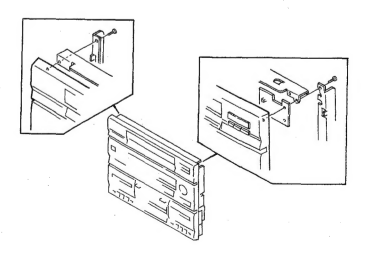
- 1. Remove the two screws (1) and volume thumb-screw (2).
- Remove the seventeen screws (3), then remove the front panel forwards (4).
 Open its left sides (5), and check the units.
- 3. When installing the front panel, note the shield plate (6) and X28 unit (7).



4. Remove the two screws (3), then remove the frame.



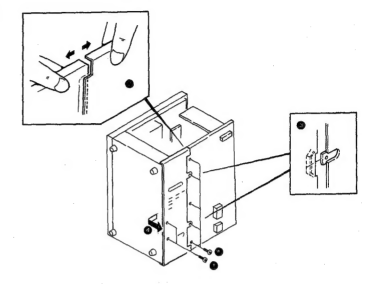
5. Install the frame, as shown in the figure.



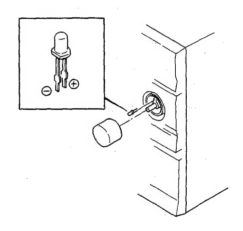
DISASSEMBLY FOR REPAIR

How to remove the rear panel,

Remove the seven screws (1).
 Remove the two hooks (3) while separating two rear panels (2), then remove the rear panel (4).

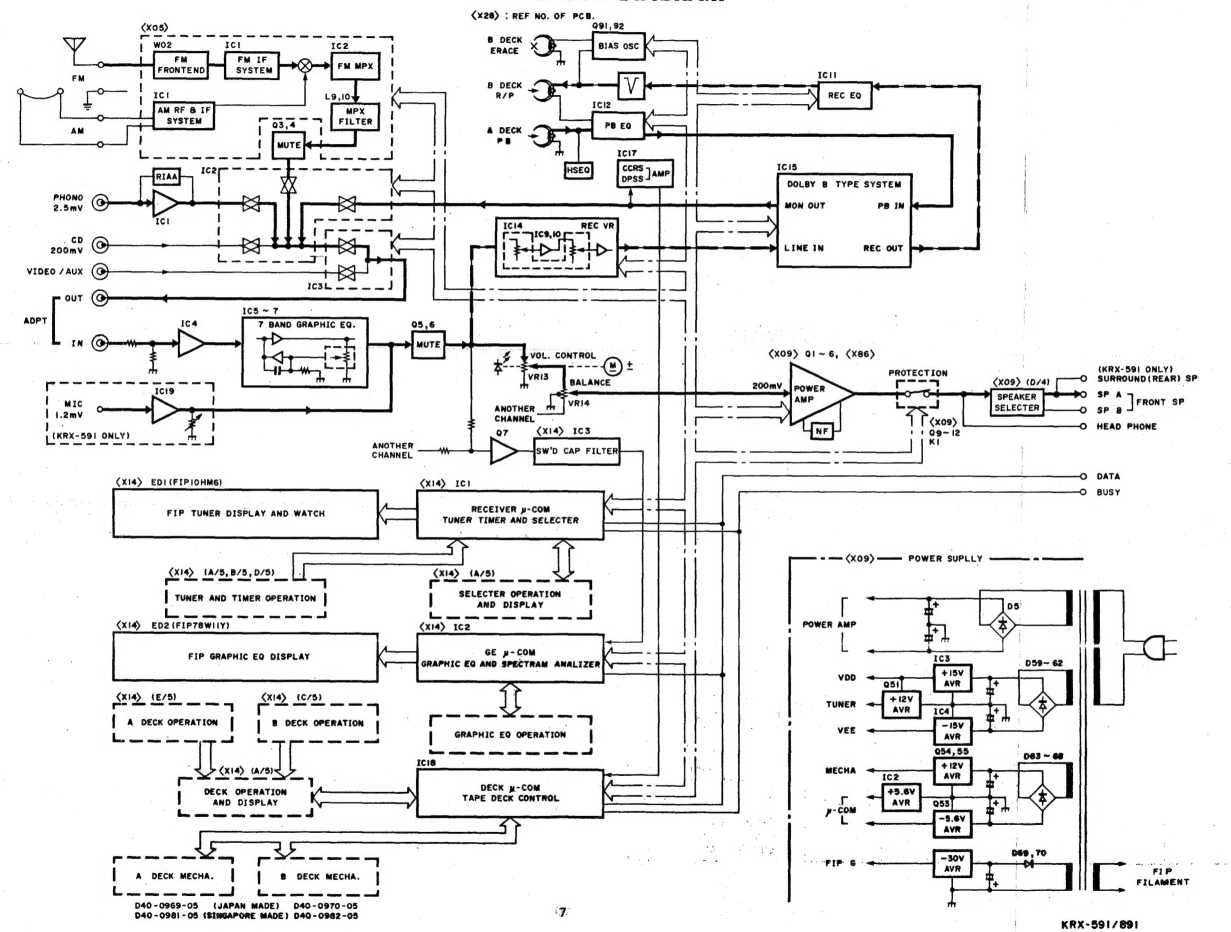


LED for VOLUME (Part number: B30-1284-08) The LED for volume, which serves as one part of master VOL ass'y (R29-5042-05). The LED can be easily removed with tweezers after removing the volume thumbscrew when LED malfunctions.



KRX-591/891 KRX-591/891

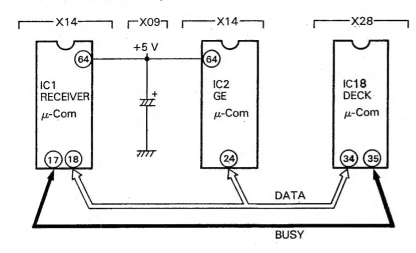
BLOCK DIAGRAM



8

CIRCUIT DESCRIPTION

Microprocessor and Back-up condenser of system



Microprocessor

μPD75208CW-A97

M50940-314SP

μPD75112CW-098

An internal 8-bit system control sync code is used during operation.

Microprocessor initialization (reset) and test mode

		RECEIVER #-Com	GE u-	-Com	DECK #-Com					
Ref. NO of μ -Com		(X14) IC1 (X14) IC2			(X28) IC18					
		μPD 75208 CW-A 97	M5 0940 - 317 SP		μPD 75112CW- 113					
Backup	condenser	(X09) C53 0.47	'F ∕5.5V		_					
InitialIzation (reset)		Insert an AC plug into a pressing the selector Tt	Disconnect or connect the power cord.							
	Content	All FL and LED indicator	rs go on.	-						
	Operation	Connect the power cord wh	Connect the power cord while pressing the selector TAPE A key.							
	Canceling	(1) Press the selector TUNER key when all indicators go on with the power switched on (2) Disconnect the power cord.								
Test Mode	Adjustment mode			Content	Refer to RXD-25/25L service manual for details.					
		Not provide	d	Operation	Connect the power cord while pressing the selector TAPE B key.					
		node		Canceling	(1) Set the POWER key to ON or OFF. (2) Press the other selector keys. (3) Disconnect or connect					
					the power cord. (initialization)					

KRX-591/891

CIRCUIT DESCRIPTION

RECEIVER (AMPLIFIER, TUNER) µ-COM

1. Test Mode

Amplifier/tuner test mode

(1) Indicators lighting

- Operation Insert the AC plug into the wall outlet while holding down the selector TAPE A key.
- Cancel
 Press the TUNER key (lighting cancel only) or pull the
 AC plug out of the wall outlet (reset) when all indicators are lit with the power on.
- Content

The power is automatically turned on, and all fluorescent display indicators and LED indicators light. The fluorescent display indicators and LED indicators return to the normal state when the TUNER key is pressed with the indicators and power on. The volume control motor drive test can be performed in the test mode with the selector TAPE B key. The volume is increased when this key is pressed with the VOLUME knob at minimum. The volume is decreased after about 14 seconds, then the key is set to off after about 14 seconds.

DECK µ-COM

1. Test Mode (1) Setting and canceling

Setting(1)

Strap the test pins at TP 6 and TP 7 on the X28 board with a diode (6 ->- 7) to enter the TEST1 mode. When the PAUSE key is pressed or power to the system is switched OFF, the TEST1 mode is canceled.

- Setting ② When the power cord is connected while the selector TAPE B key is held down, the TEST1 mode is entered. (The TEST mode cannot be entered by setting the TIMER REC switch to ON, however.) When the selector key is pressed or power to the system is switched OFF, the TEST1 mode is canceled.
- Setting③ Strap the test pins at TP 6 and TP 8 on the X28 board with a diode (6 → 8), and press the DOLBY NR key to enter the TEST2 mode. When the PAUSE key is pressed or power to the system is switched OFF, the TEST 2 mode is canceled.

(2) Operation specifications
Refer to RXD-25/25L service manual (B51-4257-00).

GE μ-COM

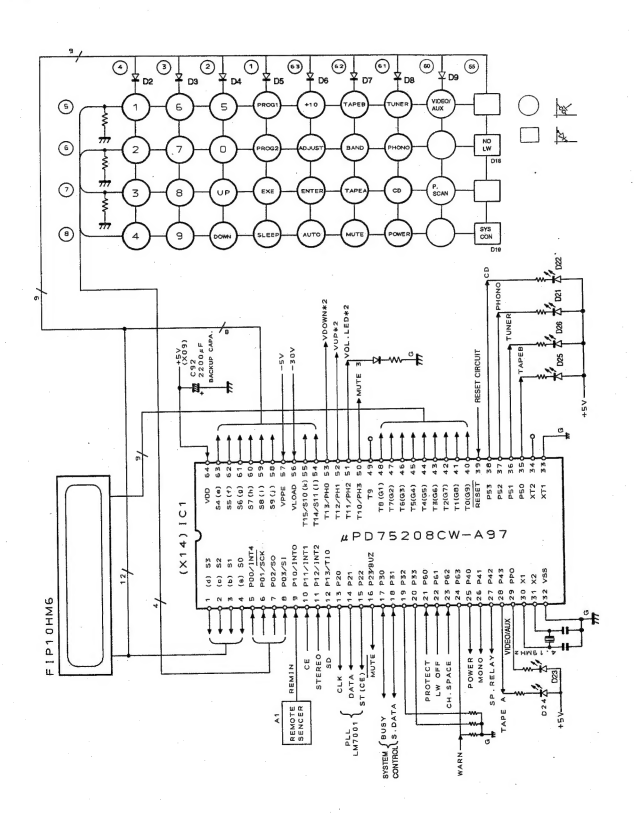
1. Test Mode

Refer to RXD-25/25L service manual (B51-4257-00)

CIRCUIT DESCRIPTION

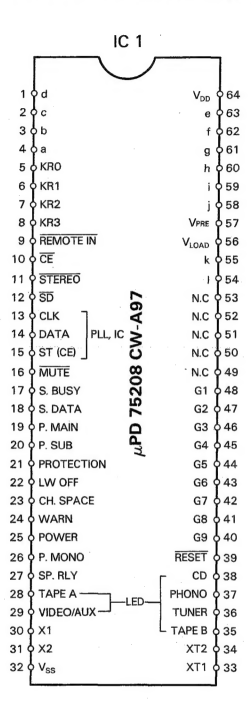
 μ PD75208CW-A97 (X14: IC1) Receiver microprocessor

Terminal connection diagram



CIRCUIT DESCRIPTION

Pin connection



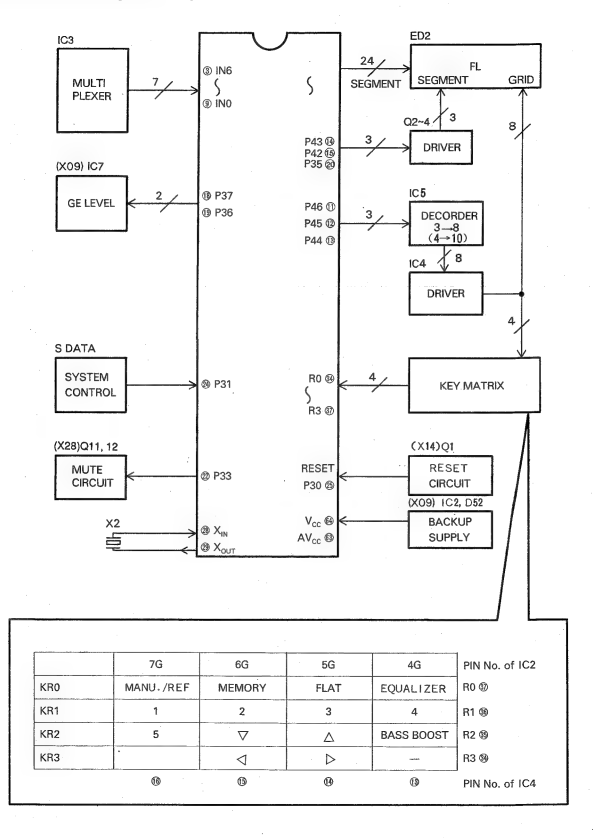
CIRCUIT DESCRIPTION

Pin No.	Pin Name	1/0	Name	Description	
1~4	S3~S0	0	d~a	segment drive/key scan	
5~8	P00~P03	1	KR0~KR3	Key-matrix, key return input	
9	P10	1	REMIN	Remote control input	Active Low
. 10	P11	1	CE	Backup detection	Active Low
11	P12	ı	STO	Stereo broadcast detection	Active Low
12	P13	1	SD	Station detection	Active Low
13	P20	0	CLK	Control PLL IC (LM7001) clock	
14	P21	0	DATA	Control PLL IC (LM7001) data	
15	P22	0	ST	Control PLL IC (LM7001) strobe	
16	P23	0	MUTE .	Mute signal out	Active Low
17	P30	1/0	BUSY	System control signal input/output (BUSY)	
18	P31	1/0	SDATA	System control signal input/output (DATA)	
19, 20	P32, P33			Noused	GND
21	P60	ı	PROTECT	Protection signal input	
22	P61	0	LW OFF	Institute Band "LW"	L: LW H: OFF
23	P62	0	CH-SPACE	Institute "Channel space"	(FM) L: 100K H: 50k
24	P63	ı	WARN	Defect detection of AVR	
25	P40	0	POWER	Power relay control	H: Power ON
26	P41	. 0	MONO	Monaural control	H: Mono
27	P42	0	SPRLY	Control OUTPUT relay	H: Relay ON
28	P43	0	LTAPEA	Input selector LED (TAPE A)	Active Low
29	PPO	0	VIDEO/AUX	Input selector LED(VIDEO/AUX)	· Active Low
30	X1 .	ı		System clock oscillation (crystal 4.194304 MHz)	
.31	X2	0		System clock oscillation (crystal 4.194304 MHz)	
32	V _{ss}			Power supply (GND)	
33, 34	XT1, XT2			No used	
35	P50	0	L TAPEB	Input selector LED(TAPE B)	Active Lov
36	P51	0	L TUNER	Input selector LED(TUNER)	Active Lov
37	P52	0	L PHONO	Input selector LED(PHONE)	Active Lov
38	P53	0	L CD	Input selector LED(CD)	Active Lov
39	RESET			Reset	L: RESE
40~48	T0~T8	0	9G~1G	Grit control	
49~53	T9, PH3 ~PH0	0		No used	
54, 55	S11, S10	0	l,k	segment drive/key scan	
56	V _{LOAD}			Pull-down for FL (-30 V)	
57	V _{PRE}			Predriver for FL	
58~63	S9~S4	0	j∼e	Segment drive/key scan	
64	V _{DD}			Power supply (+5 V)	;

CIRCUIT DESCRIPTION

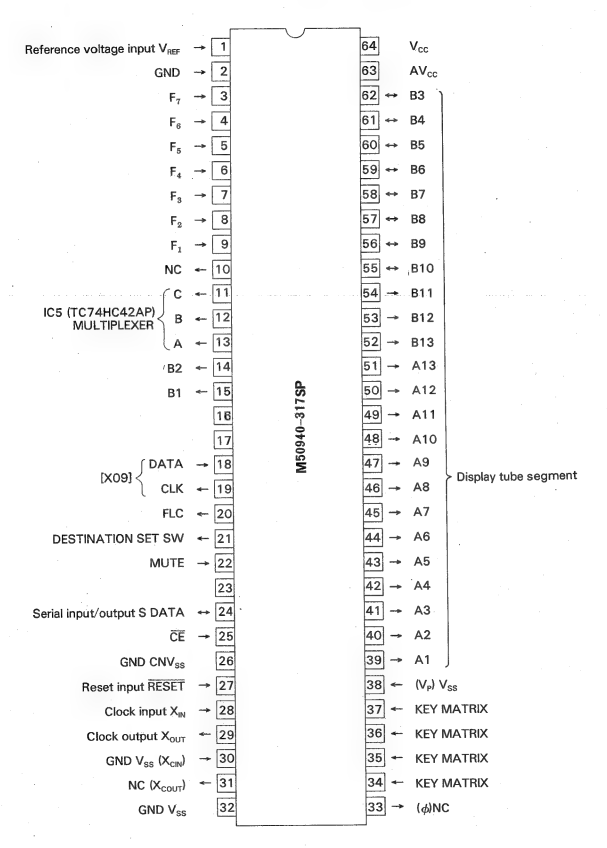
GE Microprocessor M50940-317SP (X14: IC2)

Microprocessor Block Diagram and Key Matrix



CIRCUIT DESCRIPTION

Pin connection



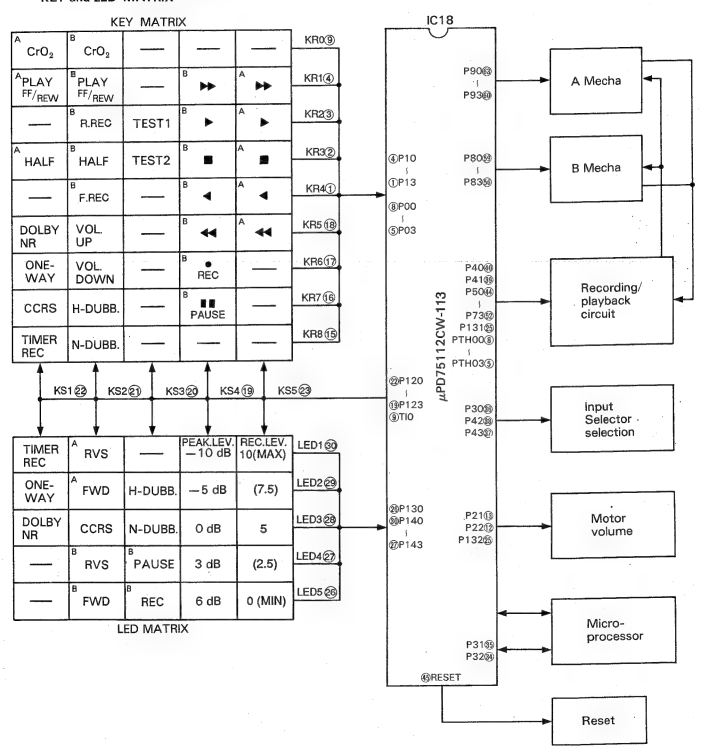
CIRCUIT DESCRIPTION

Description of terminals

Pin No.	Pin name	I/O	Name	Description			
1	V _{REF}	_	V _{REF}	Reference voltage input for A/D converter.			
2	IN7	1		Unused			
3	IN6		F7	15 kHz analog signal input. (For inputting signals coming in directly from filter circuit.)			
4	IN5		F6	6 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)			
5	IN4	1	F5	2.4 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)			
6	IN3	1	F4	1 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)			
7	IN2	1	F3	400 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)			
8	JN1	1	F2	150 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)			
9	INO	1	F1	60 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)			
10	P47			Unsed			
11	P46	0	С	TC74HCAP For outputing FL tube FIP7BW11Y and KEY SCAN signals			
12	P45	0	· B				
13	P44	0	Α .				
14	P43	0	B1	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON			
15	P42	0	B2	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON			
16	P41	0		Unused (OPEN)			
17	P40	0		Unused (OPEN)			
18	P37	0	DATA	Output of NJU7305L CONTROL DATA signals for electronic VR of graphic equalizer.			
19	P36 (CLK)	0	CLOCK	Output of NJU7305L CONTROL LOCK signals for electronic VR of graphic equalizer.			
20	Р35 (S _{оит})	0	CFL	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L:ON			
21	P34	1	DESTINATION	Output for DESTINATION TRANSFERRING signals. H: M.X. L: E.T.Y.			
22	P33	0	MUTE	MUTE control when power and SURROUND circuit ON/OFF. H: OFF L: ON			
23	P32	0		Unused (OPEN)			
24	P31	1/0	SDATA	Input/Output for SYSTEM SERIAL DATA signal.			
25	P30	ı	CE	BACK UP detection. H: Others L: Backing up			
26	CNV _{ss}	_		Unused (GND)			
27	RESET	l	RESET	RESET signal detection. H: Others L: Reset			
28	X _{iN}		X _{IN}	System clock input (4.0 MHz).			
29	X _{out}	0	X _{out}	System clock output,			
30	X _{CIN}	1	and the state of t	Unused. (GND)			
31	X _{cout}	0	NC	Unused. (OPEN)			
32	V _{SS}	-		GND.			
33	φ	0	NC	Unused. (OPEN)			
34~37	R3~R0	1	KR3~KR0	KEY RETURN signal input.			
38	Vp	ı	R2	Input for pull down voltage			
39~51	P17~P03	0	A1~A13	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON			
52~62	P02~P00 P27~P22	0	B13~B3	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON			
63	AV _{cc}	_	AV _{cc}	Power supply for A/D converter (+5 V).			
64	V _{cc}	_	V _{cc}	Power supply for microprocessor. (+5 V)			

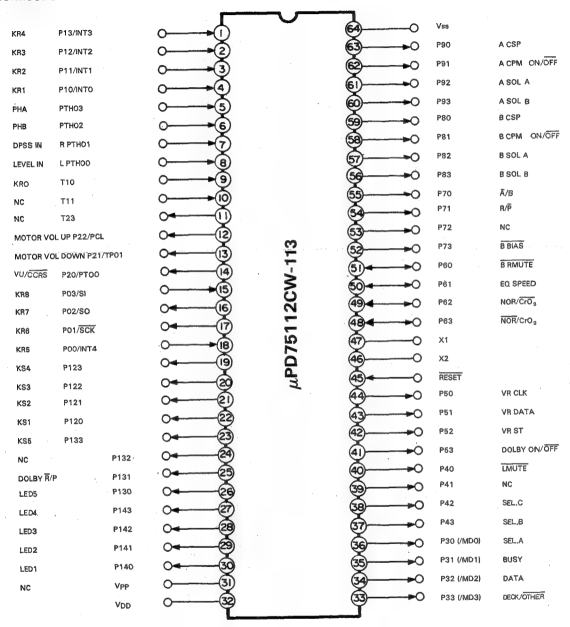
CIRCUIT DESCRIPTION

IC18: μPD75112CW-113 (X28)
Microprocessor (Deck)
KEY and LED MATRIX



CIRCUIT DESCRIPTION

Pin connection



CIRCUIT DESCRIPTION

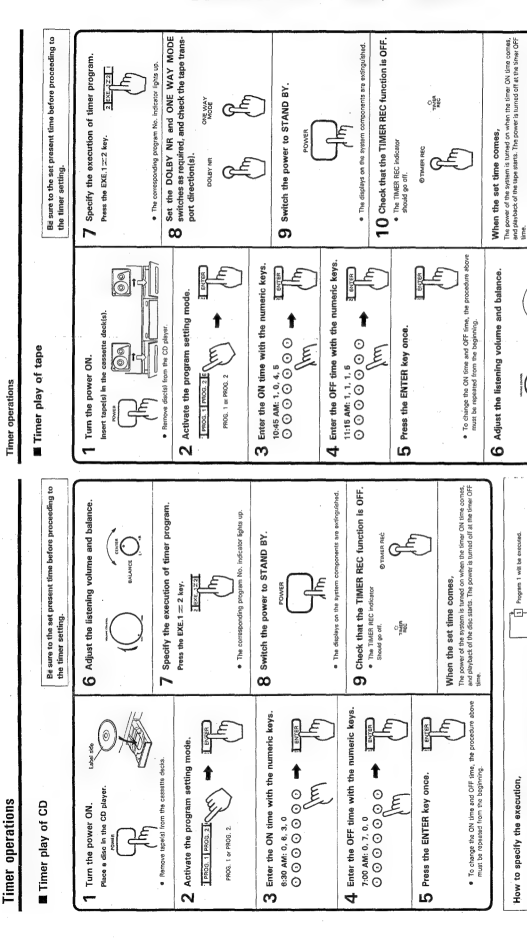
Pin Functions:

Pin No.	Pin name	1/0	Symbol	Function			
1~4	P13/INT3~ P10/INT0	ı	KR4~KR1	Mechanism switch input		: SW OFF : SW ON	
5	PTH03	1	PHA	Mechanism A rotation detection sensor input			
6	PTH02	ı	PHB	Mechanism B rotation detection sensor input			
7	PTH01	ı	DPSS IN	Section-between-tunes signal input		: With tune : Without tune	
8	PTH00	ı	LEVEL IN	CCRS, meter signal input			
9~11	TIO	1	NC	No use (GND)			
12	P22/PCL	0	M. VOL. UP	Motor volume UP signal		,	
13	P21/PTO1	0	M. VOL. DOWN	Motor volume Down signal			
14	P20/PTO0	0	NC	No use (OPEN)			
15	P03/SI	1	KR8	Master-slave communication serial data input (key return in	out L	: SW ON)	
16	P02/SO	0	KR7	Master-slave communication serial data output (key return i	nput	L: SW ON)	
17	P01/SCK	0	KR6	Master-slave communication serial data shift clock output (k	еу ге	eturn input L: SW ON)	
18	P00/INT4	1	KR5	Slave microprocessor reception acknowledge signal input		: Reception OK : Reception NG	
19	P123	0	KS4	Slave microprocessor reset output (key scan output)		: Reset : Normal	
20~23	P122~P120 P133	0	KS3 ~KS1 KS5	Mechanism switch scan output		: OFF : Scan	
24	P132	0	NC	No use (OPEN)			
25	P131	0	DOLBY R/P	Dolby R/P selection		: PLAY : REC	
26~30	P130 P143~P140	0	LED 3~LED 1	LED control		: ON : OFF	
31	V _{PP}	_	NC	No use			
32	V _{DD}	_	V _{DD}	Connected to +5 V.		: OFF : ON	
33	P33	0	MUTE	Deck mute control			
34	P32	1/0	DATA	System control Signal I/O (DATA)			
35	P31	1/0	BUSY	System control signal I/O (BUSY)			
36	P30	0	SELDA	Selector IC control (A)			
37	P43	0	SELDB	Selector IC control (B)			
38	P42	0	INH	Selector IC control (INH)			
39	P41	0	NC	No use (OPEN)			
40	P40	0	<u>LMUTE</u>	Line mute control		: OFF : ON	

CIRCUIT DESCRIPTION

Pin No.	Pin name	1/0	Symbol	Function	
41	P53	0	DOLBY ON/OFF	DOLBY ON/OFF control	H : ON L : OFF
42	P52	0	VR ST	Electronic volume strobe signal output	
43	P51	0	VR DATA	Electronic volume serial data output	
44	P50	0	VRCLK	Electronic volume serial clock	
45	RESET	ı	RESET	Reset input	H : Normal L : Reset
46	X2	0		Ceramic OSC connection pin	f=4.19 MHz
47	X1	t	_	Ceramic OSC connection pin	f=4.19 MHz
48	P63	0	NOR/CrO₂	NOR/CrO ₂ selection	L : NORMAL H : CrO ₂
49	P62	0	NOR/CrO ₂	NOR/CrO ₂ selection	H: NORMAL L: CrO ₂
50	P61	0	EQ SPEED	Deck B EQ control	H : High speed L : Normal
51	P60	0	BR MUTE	Deck B recording mute control	H : OFF L : ON
52	P73	0	B BIAS	Deck B bias ON/OFF	H ; OFF L : ON
53	P72	0	NC	No use (OPEN)	
54	P71	0	R/P	Deck B R/P selection	H : REC L : PLAY
55	P70	0	Ā/B	Playback EQ A/B selection	H : B L : A
56	P83	0	SOL2B	Deck B solenoid 2 control	H : Normal speed L : High speed
57	P82	0	SOL1B	Deck B solenoid 1 control	H : Play or recording L : Others
58	P81	0	СРМВ	Deck B capstan motor control	H : ON L : OFF
59	P80	0	CSPB	Deck B capstan motor speed control	H : Normal L : High speed
. 60	P93	0	SOL2A	Deck A solenoid 2 control	H : ON L : OFF .
61	P92	. 0	SOL1A	Deck A solenoid 1 control	H : ON L : OFF
62	P91	0	СРМА	Deck A capstan motor control	H : ON · L : OFF
63	P90	0	CSPA	Deck A capstan motor speed control	H : Normal speed L : High speed
64	V _{SS}	_	V _{SS}	Connected to GND.	

TIMER OPERATION USING



Timer programs will not be executed.

Programs 1 and 2 will be executed.

112 +[7]

Program 2 will be executed.

Everythme the EXE.1 ≈ 2 key is pressed, one or both of the program No. Indictor(s) light(s) in the order as shown. The lighted indicator(s) indicate(s) the timer programs the execution of which are specified.

programming, press the CLEAR key and re-start from the beginning.

which has already been set, set a new program from the beginning.

been set is selected in set 3 above, the contents of the program will be replaced by the new setting,

the key when the power is switched on by timer. Otherwise mailurcion may result. If you commit a mistake in the timer program 2. If it is required to modify a program which ha 2. If a program No. which has already been set 4. Do not press the CLEAR key or POWER key :

1. If you commit a mistake in the timer programming, press the CLEAR key and re-start from the beginning.
1. If it is required to modify a program which has already been set, set a key reginant month the beginning.
2. If it is program No, which has already been set is selected in step 3 above, the contents of the program will be replaced by the new setting 4. Do not press the CLEAR key or POWER key when the power is switched on by timer. Otherwise malfunction may result.

• To continue play or reception beyond the timer OFF time, press the EXE. 1=22 key so that the program No. indicator goes off. When the timer is not to be used, be sure that both of the program No. indicators

are "off"

21

The steep times allows to turn the system power off after the speci-fied period has elapsed.

The period can be set up to 80 minutes in 10-minute steps.

The sleep timer is applied in priority over the timer programs.

Sleep timer

Turn the power ON.

OPERATION USING TIMER

_90 → 80 → 70 → ****** → 20 → 10 → canceled~

This operation is also possible on the remote control unit.

Each press decreases the period by 10 minutes.

Specify the time period after which the pow-

er is to be turned OFF.

က

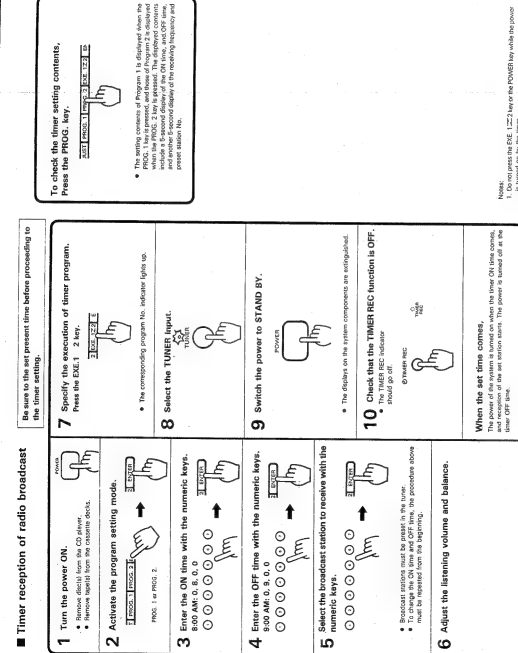
Press the SLEEP key.

SLEEP indicator lights up.

Press the SLEEP key once.

2

(SLEEP)



Press the POWER key to turn the power STAND-BY. To cancel sleep timer Press the SLEEP key until the sleep timer is canceled.

- Do not press the EXE. 1 = 2 key or the POWER key while the power
- is turned on by the timer.

 2. Be careful that the setting time of the two programs are not over-
- fied comes during radio reception; the station being received is 3. When the ON time of a timer the
- switched to the station set by the time program. Use special care against this fact when you are recording a radio broadcast. The time program contents cannot be cleared. Therefore, when the timer is not to be used, be sure to cancel the execution specification so that the indicators are "follows."

- 1. If you commit a mistake in the timer programming, press the CLEAR key and re-start from the beginning.
 2. If it is required to modify a program which has alteady been set, set a new program from the beginning.
 3. If it is required to which has already been set is selected in step 3 above, the contents of the program will be replaced by the new setting.
 4. Do not press the CLEAR key or POWER key when the power is switched on by timer. Otherwise malthruction may result.

ADJUSTMENT

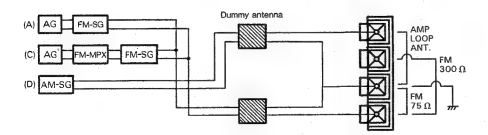
<TUNER AUDIO SECTION>

AM. Section: If alignment piont is "-". Confirm the value.

If not, replace the front end pack.

	11 1100,1	eplace the front end			, , , , , , , , , , , , , , , , , , , ,		
		INPUT	OUTPUT	TUNER	ALIGNMENT		
No.	ITEM	SETTINGS	SETTINGS *	SETTINGS	POINTS	ALIGN FOR	FIG.
FM	SECTION	I (X05-4080)	SELECTOR: FM			•	
		(A)	Connect a DC				
		98.0MHz	voltmeter between	AUTO	L6		
1	DISCRIMINATOR	1kHz,±75kHz dev	TP3 and TP4.	or MONO	(X05-)	0.4	(a)
		60dBµ(ANT input)	(X05-)	98.0MHz			
		(A)	Connect a frequency				
		98.0MHz	counter between	AUTO	VR2		
2	VC0	0 dev	TP6 and TP5.	98.OMHz	(X05-)	19.00kHz	(b)
		60dBμ(ANT input)	(X05-)				
		(C)					
		98.0MHz					
	DISTORTION	1kHz,±68.25kHz dev			IFT	•	
3	(STEREO)	Selector:L or R	(B)	98.0MHz	(Front end)	Minimum distortion.(L or R)	1.
		Pilot:±6.75kHz dev					
		60dBμ(ANT input)					
		(A)				*	
	TUNING LEVEL	98.0MHz		AUTO	VR1	Adjust VR1	
4		0dev	(B)	or MONO	(X05-)	and stop at the point	
·		18dBµ(ANT input)		98.0MHz		where ED1(TUNED)goes on.	
AM	SECTION	J (X05-4080)	SELECTOR: AM				
		(D)	•			Adjust VR4	
(1)	TUNING LEVEL	1000(999)kHz	(B)	-	VR4	and stop at the point	
		26dBμ(ANT input)			(X05-)	where ED1(TUNED) goes on.	
ΑU	DIO SECT	TION (X09-3290)					
			(F)				}
	IDLE CURRENT	Name of the State	Connect a DC voltmeter	volume:0	VR1(L)	10mV	(C)
<1>	(KRX-891 ONLY)		across CP1(L)		VR2(R)		
			CP2(R)		(X09-)		

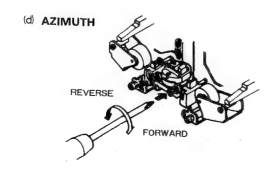
Connection



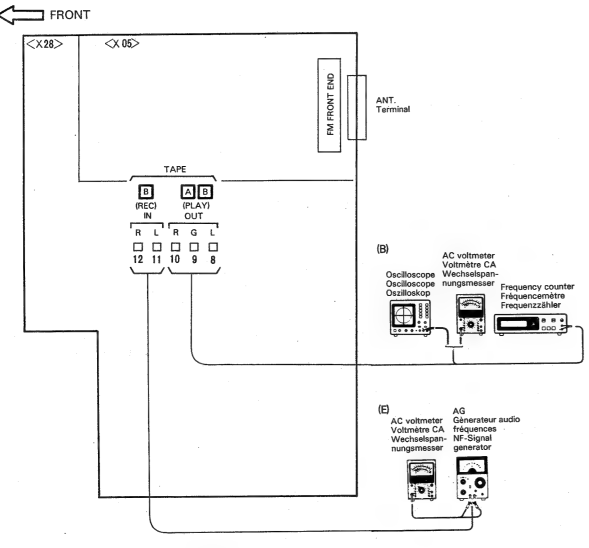
ADJUSTMENT

<DECK SECTION>

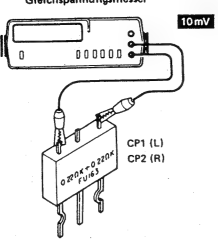
		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		T
No.	ITEM.	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR	FIG.
	TTE DECK SECTION	TAPE: NORMAL, DO	LBY:OFF, INPUT:	LINE		0dBs = 0.77	5 V
I RE	C/PLAY HEAD						
[1]	DEMAGNETIZATION `		_	POWER: OFF Remove the cassette door.	REC/PLAY head	Demagnetize the REC/PLAY head with a head demagnetizer.	
[2]	CLEANING	-	· _	PLAY	REC/PLAY head erase head, capstan, pinch roller.	Clean the REC/PLAY head erase head, capstan and pinch roller using a cotton swab slightly damped with alcohol.	
[3]	AZIMUTH	TCC-158 MTT-114 10kHz,-10dB	(B)	PLAY	Azimutht adjustment screw	Maximum output.	(d)
II PC	BOARD (X28-2320)	<u> </u>			00.00		ــــــــــــــــــــــــــــــــــــــ
(1)	TAPE SPEED (HI SPEED)	TCC-110 MTT-111 3kHz	(B)	Connect between GND and TP2(A) or TP3(B) PLAY	DECK A: VR10 DECK B: VR12	Adjust the tape speed so that a 6kHz signal is produced at the center of the tape	
(2)	TAPE SPEED (NORMAL)	TCC-110 MTT-111 3kHz	(8)	PLAY	DECK A: VR9 DECK B: VR11	Adjust the tape speed so that a 3kHz signal is produced at the center of the tape.	,
Ⅲ PC	BOARD (X28-2320)						<u> </u>
<1>	PLAYBACK LEVEL	MTT-150 400Hz MTT-256 315Hz MTT-256U, TCC-160	(B)	PLAY	DECK A: VR1 (L)	Output level: -6.0dBs Output level: -9.0dBs Output level: -5.0dBs	
〈2 〉	BIAS CURRENT	(E) 1kHz, ab30dBs 10kHz, ab30dBs	(B)	Adjust VR7 so that the REC monitor output becomes -29dBs at 1kHz. then record and playback signal of 1kHz and 10kHz in alternation.	VR7 (L) VR8 (R)	Record 1kHz and 10kHz in alternation and adjust the variable resistors which control the bias current so that the same playback level is obtained.	
<3>	RECORD LEVEL	(E) 1kHz,-10dBs	(B)	Record playback a 1kH signal under the conditions set in <2>.	VR5 (L) VR6 (R)	Adjust the variable resistors so that a playback level of -9dBs is obtained.	



ADJUSTMENT

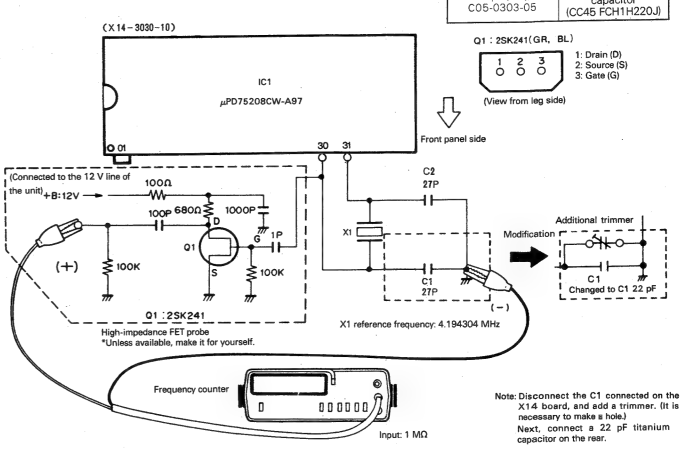


(F) DC voltmeter Voltmetre de CC Gleichspannungsmesser



SERVICE POINT

1. Timer accuracy improvement method:



The timer accuracy is within ±40 seconds for one month as a standard. For improved timer accuracy, perform the following procedure:

- (1) If the timer accuracy is without the standard, replace X1 (L77-1176-05) near the microprocessor IC on a printed board (X14-).
- (2) Even if within the standard, for further improved accuracy, change the constant of C1 in the crystal oscillation circuit of microprocessor IC1 and add a

Adjustment method (Use a high-impedance buffer to avoid frequency deviation.)

Connect a high-accuracy frequency counter to pin 30 by way of the FET probe shown above, and adjust the frequency fully up to the first digit of the X1 reference frequency 4,194,304 Hz. (Connect the negative (-) side of the frequency counter to the GND side of C1.)

Notes: 1. As regards the positive (+) side of the frequency counter, arrange as short a distance as possible between pin 30 of IC1 and 1P of the input stage of the FET probe.

2. Perform the trimmer adjustment after energization of around 10 minutes at normal temperature.

C1 constant

modification 22 pF titanium

capacitor

Capacitance value of

additional trimmer

20 pF (red),

(3) Monthly error calculation method For example, when the result of measurement at pin 30 by the frequency counter is fx = 4,194,275 Hz...

x the number of seconds Monthly error [sec] = taken for one month

$$= \frac{4,194,275-4,194,304}{4,194,304}$$

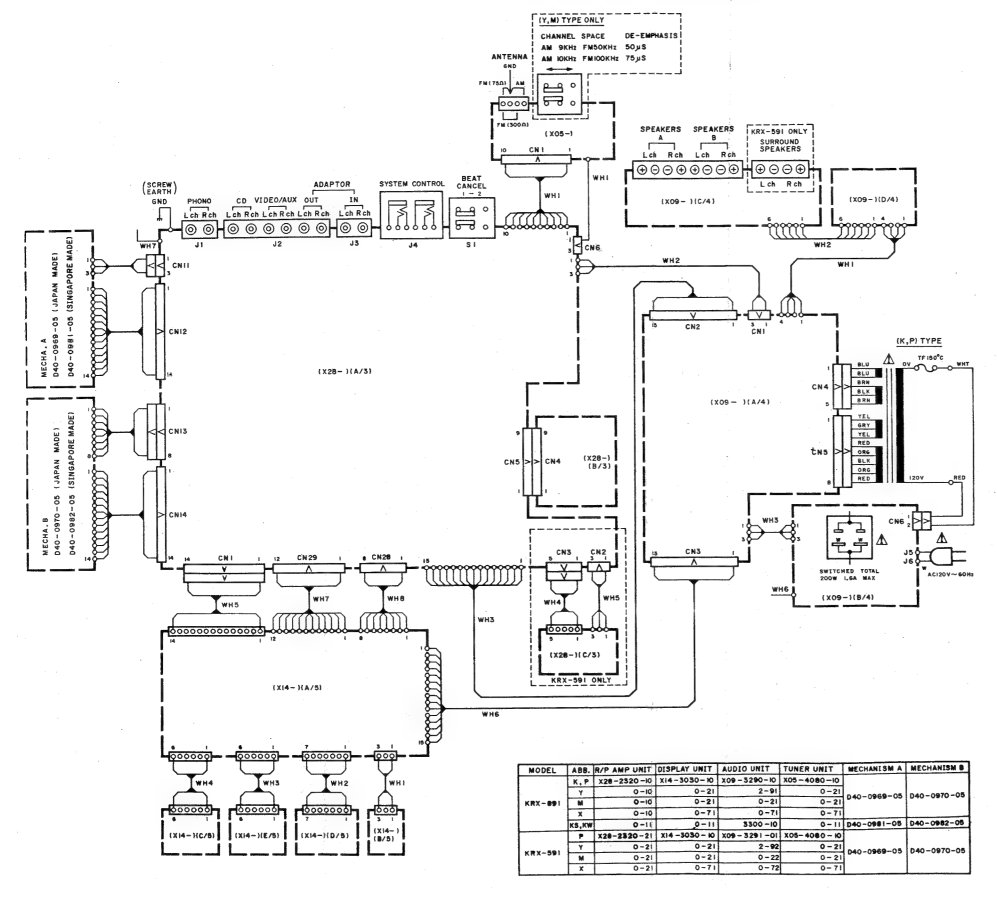
$$\times (60 \times 60 \times 24 \times 30)$$

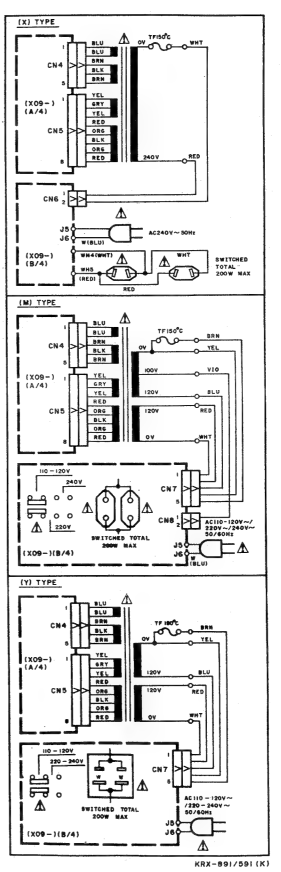
$$= -17.9 [sec]$$

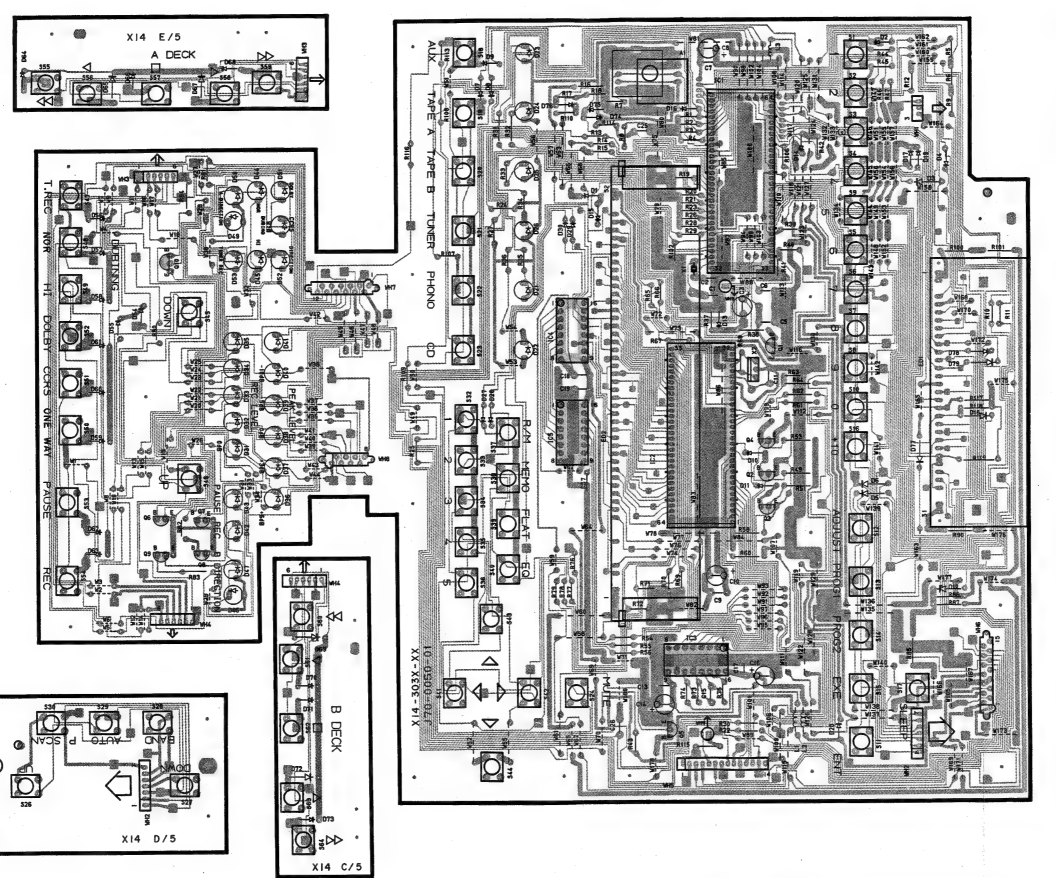
* A minus value as the monthly error means a loss.

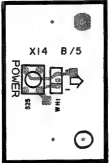
KRX-591/891 KRX-591/891

WIRING DIAGRAM

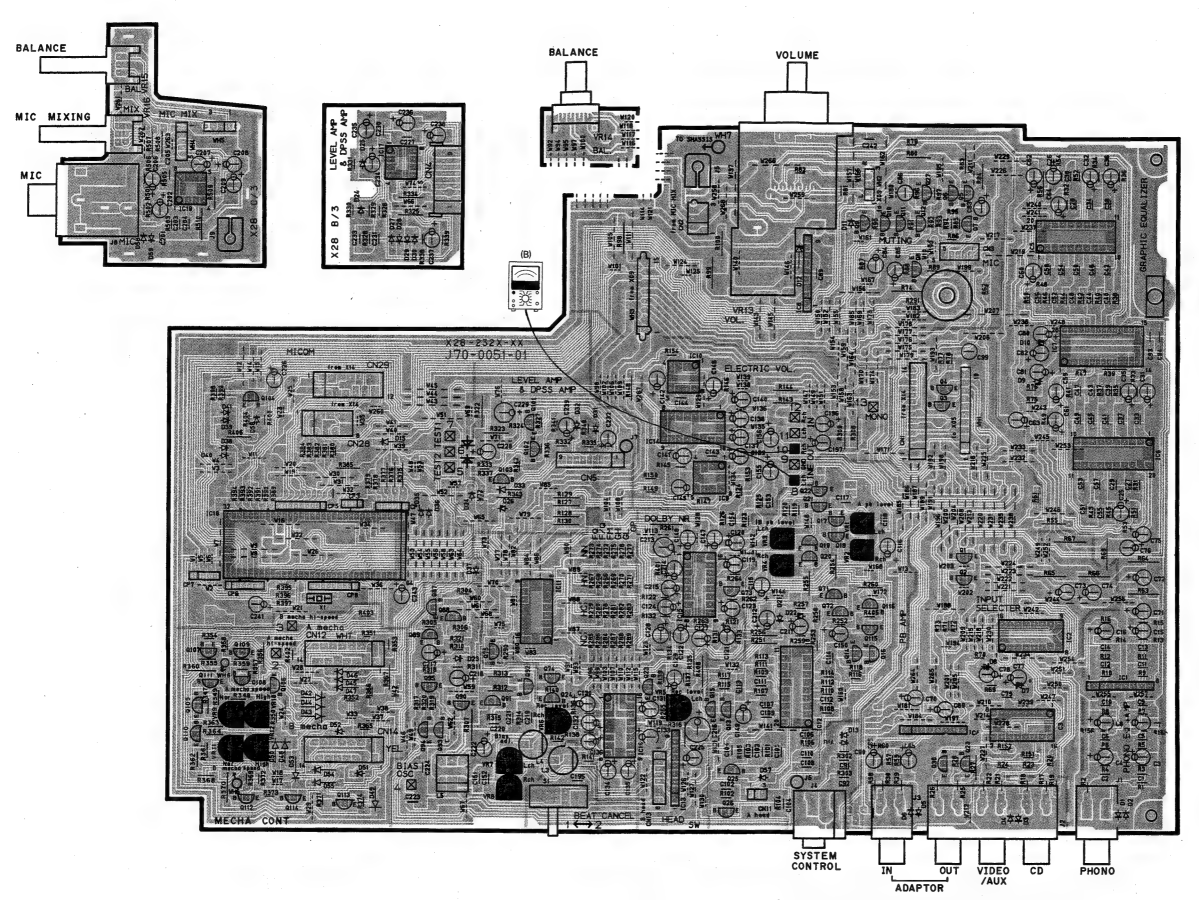




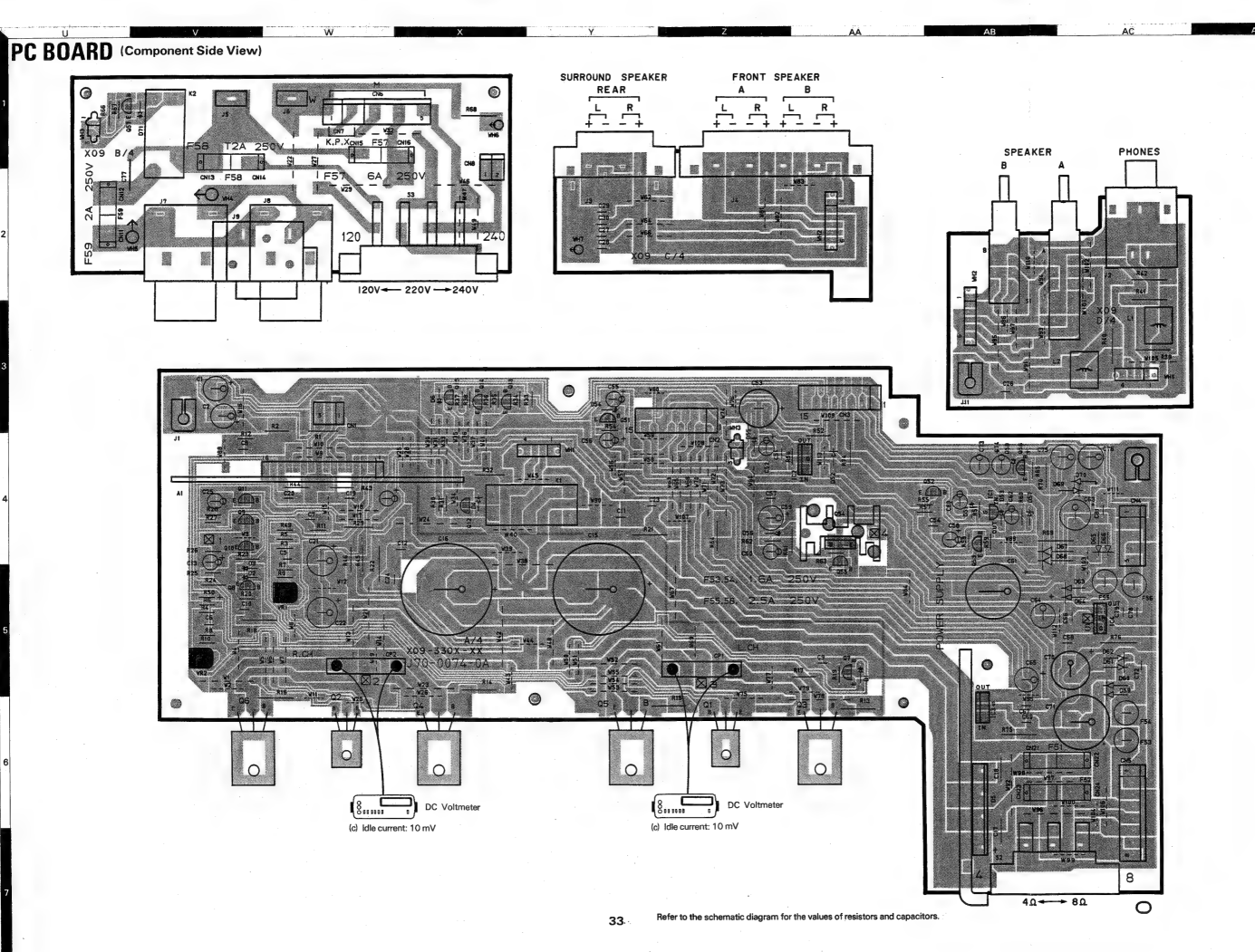


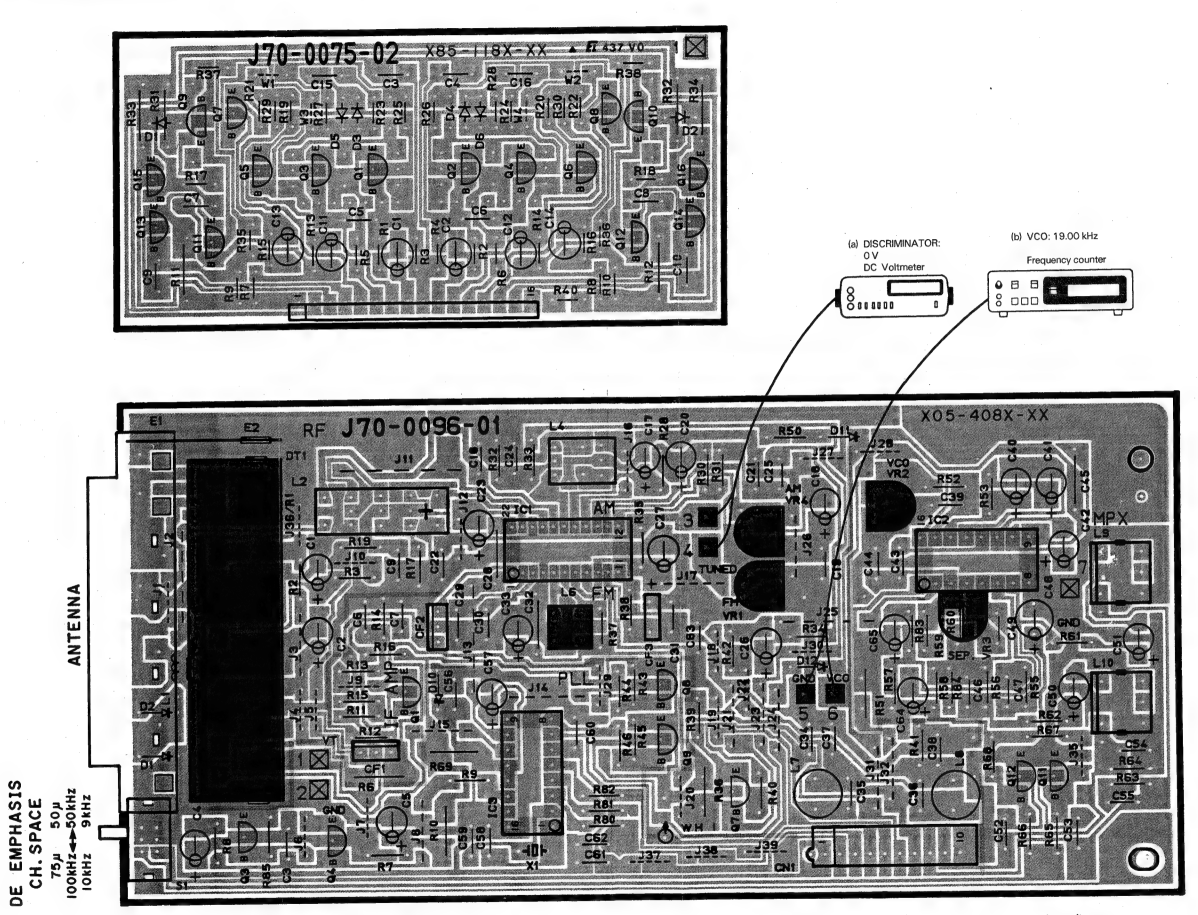


Refer to the schematic diagram for the values of resistors and capacitors.

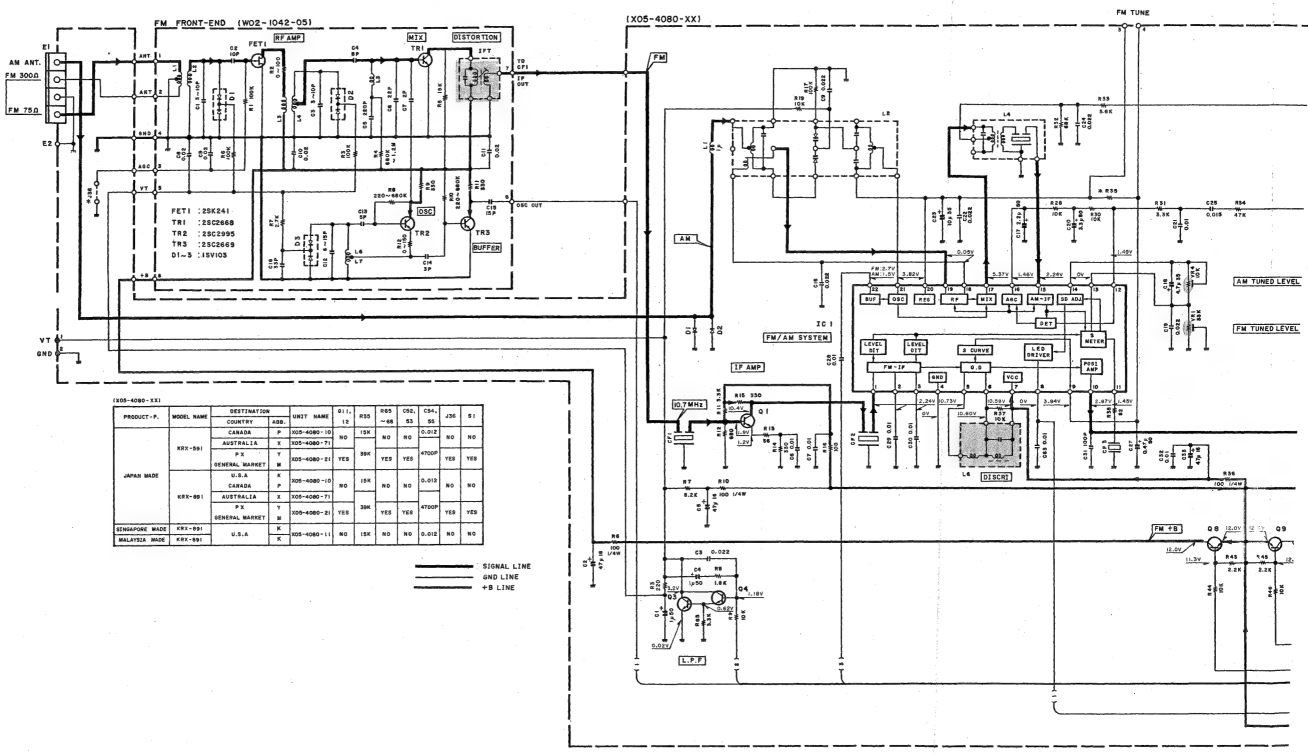


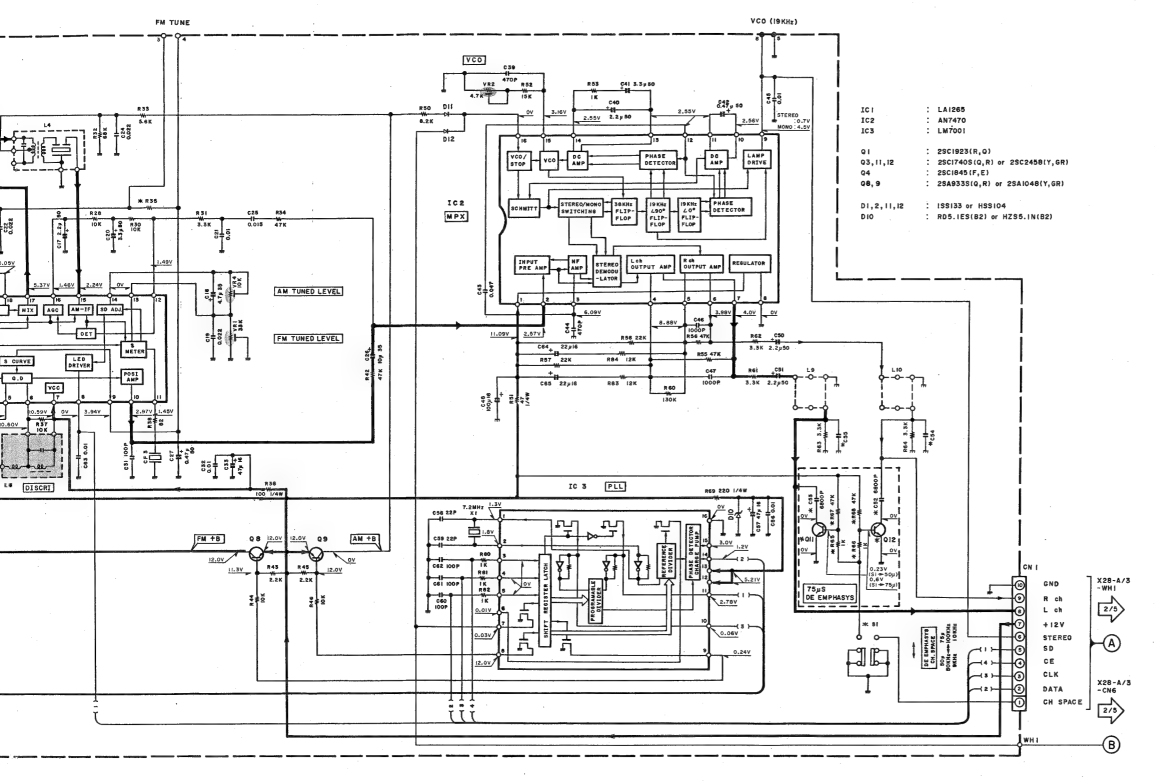
Refer to the schematic diagram for the values of resistors and capacitors.





Refer to the schematic diagram for the values of resistors and capacitors.





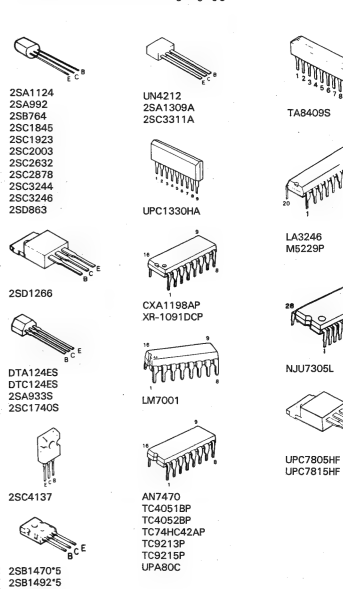
KRX-591/891(1/5)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

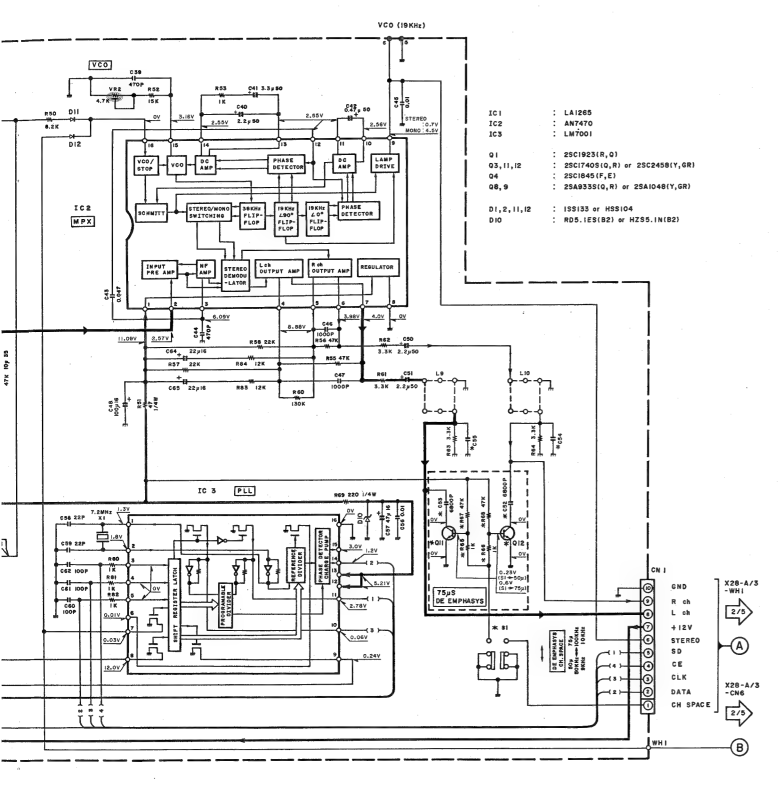
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.



2SD2222*5

2SD2254*5

Y09-3



KRX-591/891(1/5)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

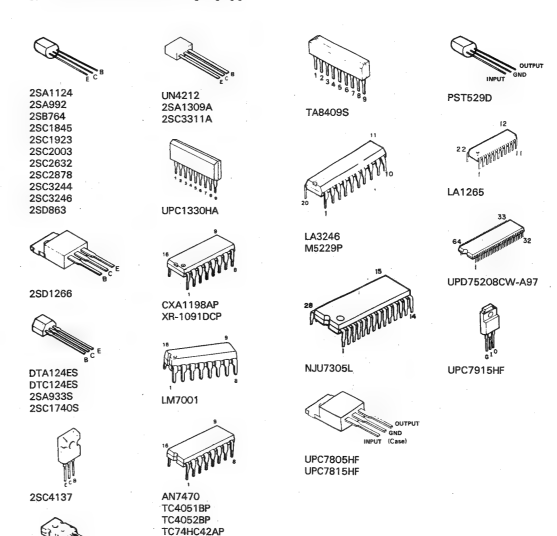
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

TC9213P TC9215P UPA80C

2SB1470*5

2SB1492*5 2SD2222*5

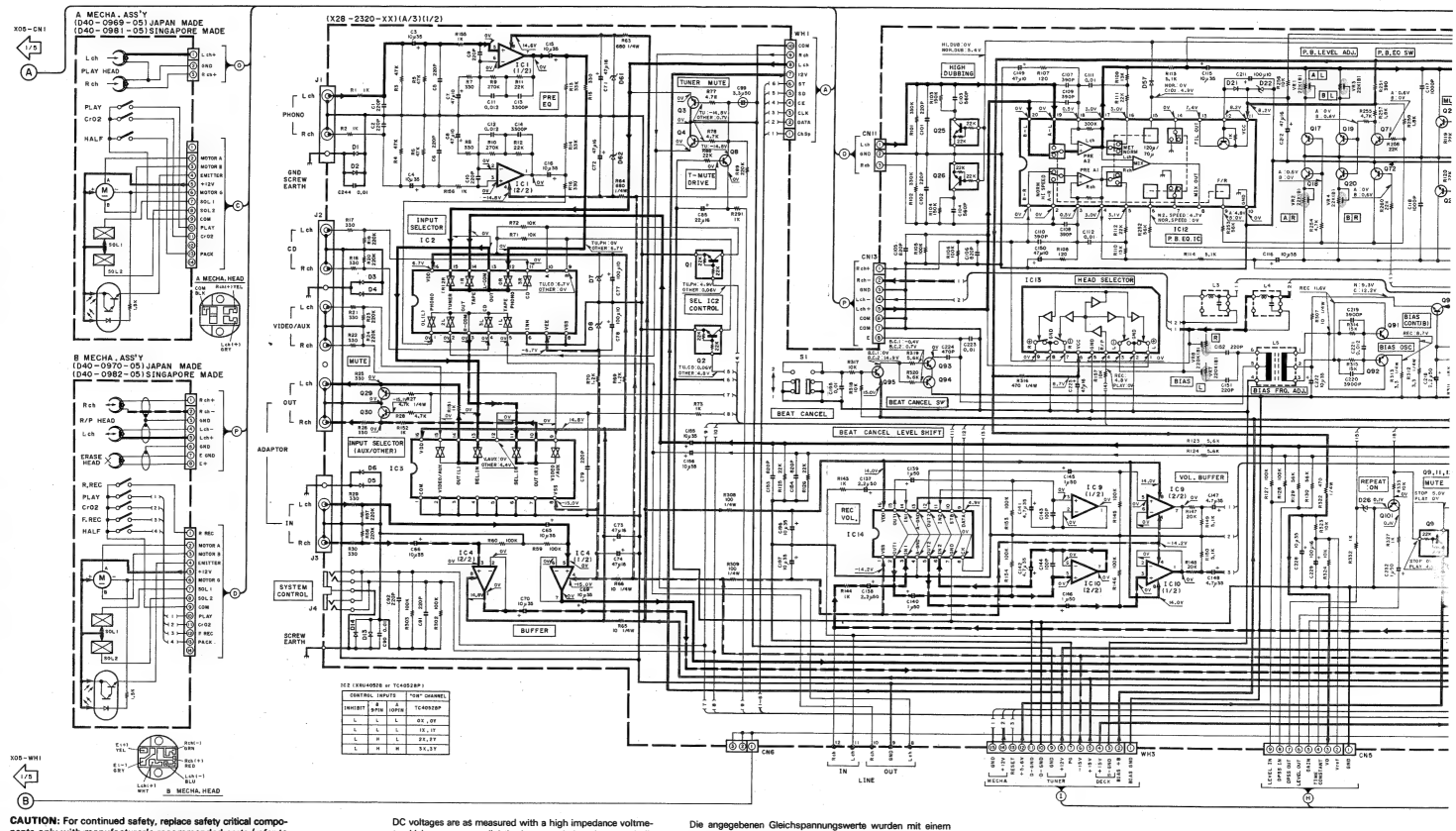
2SD2254*5



Y09-3700-10



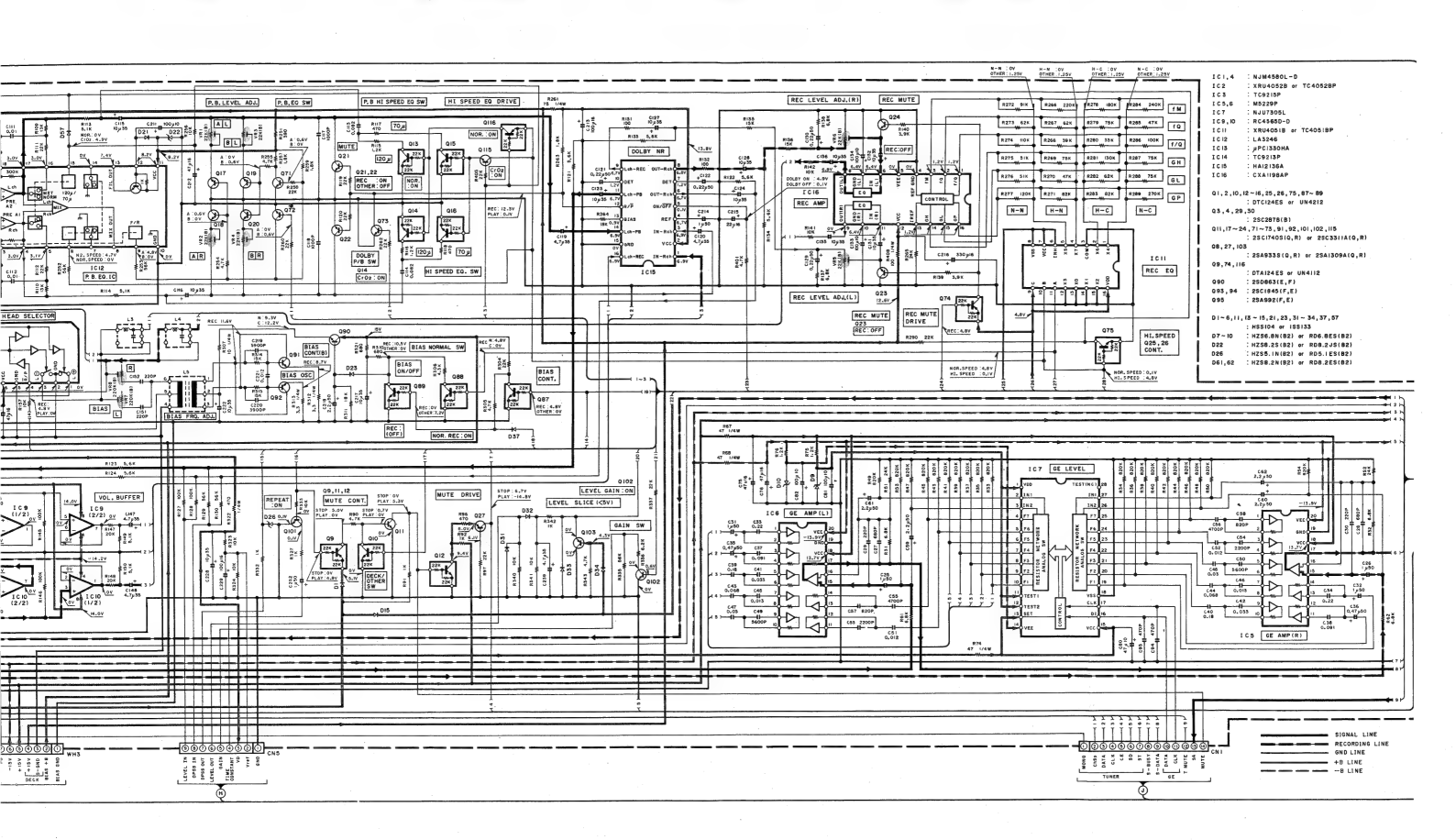




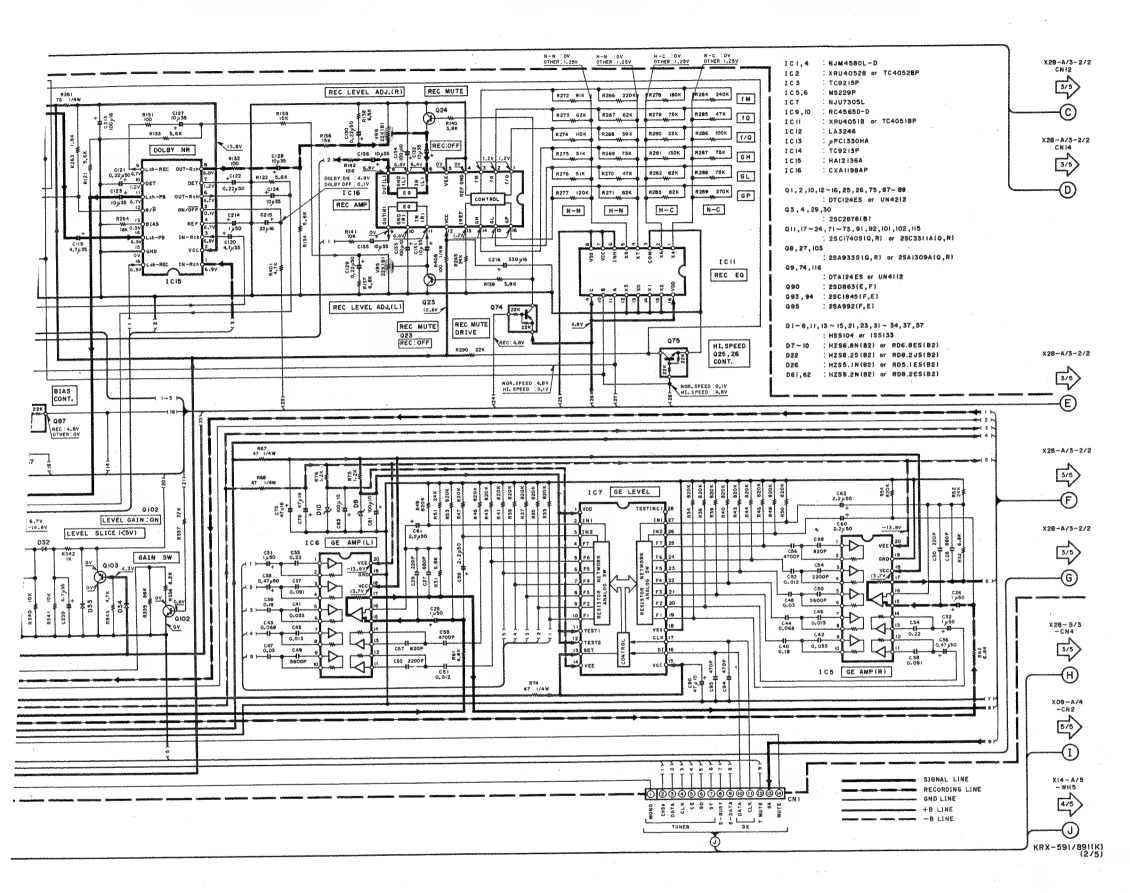
nents only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

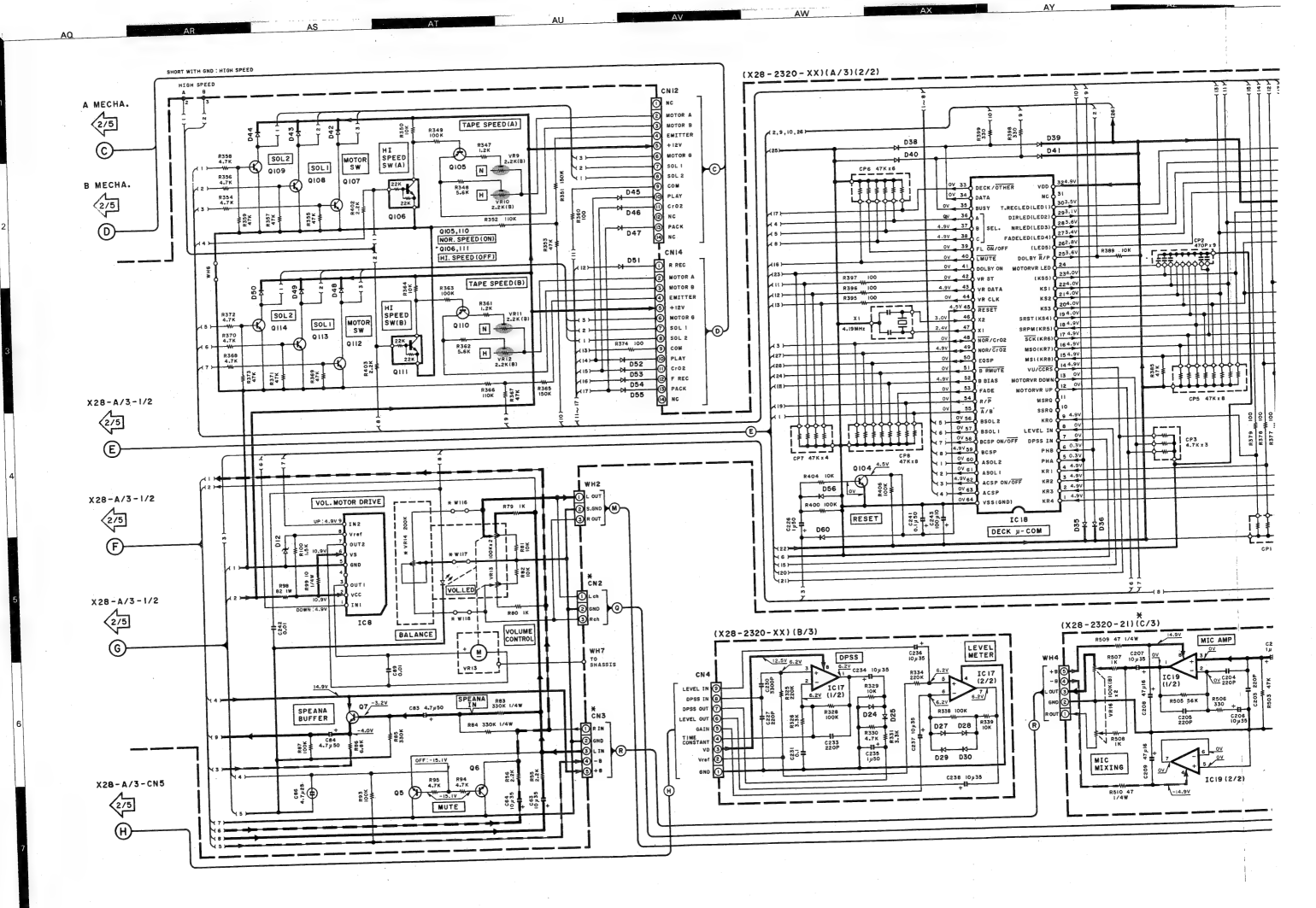
hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

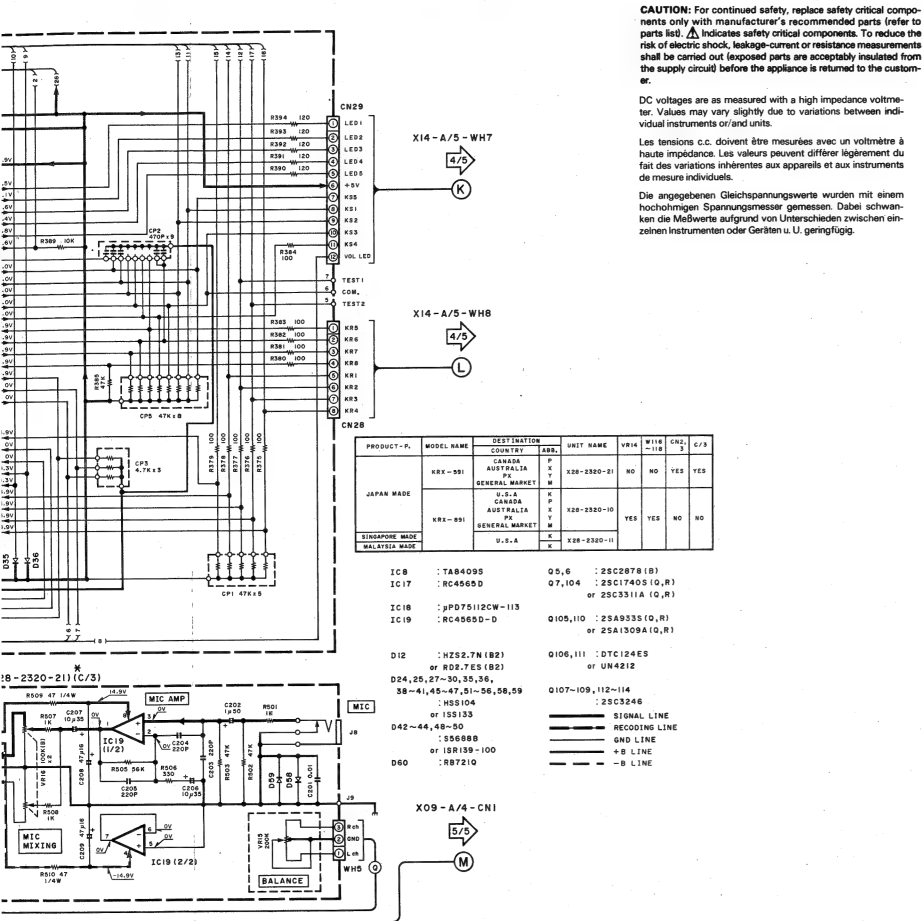


AD









CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

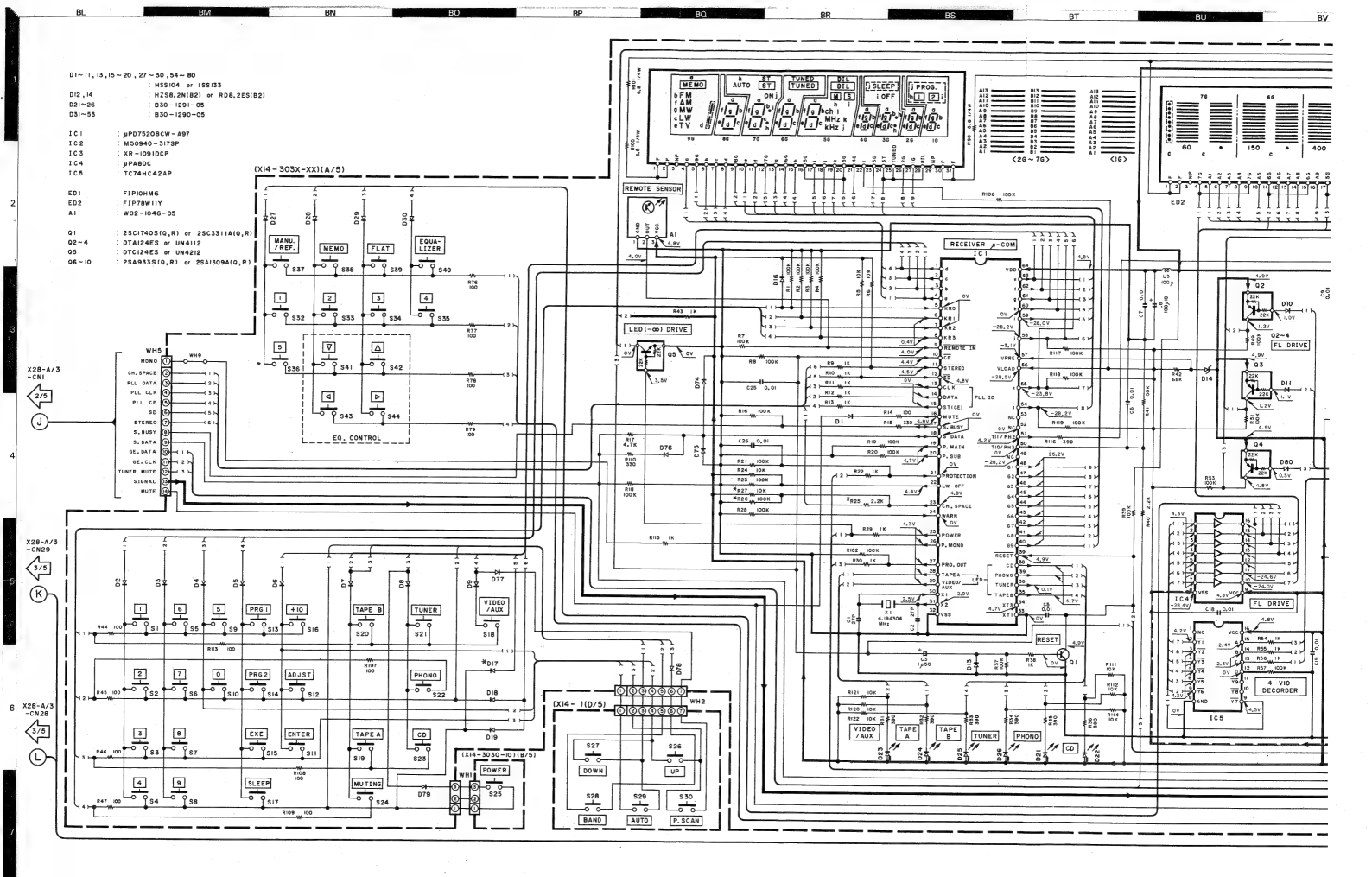
CN29

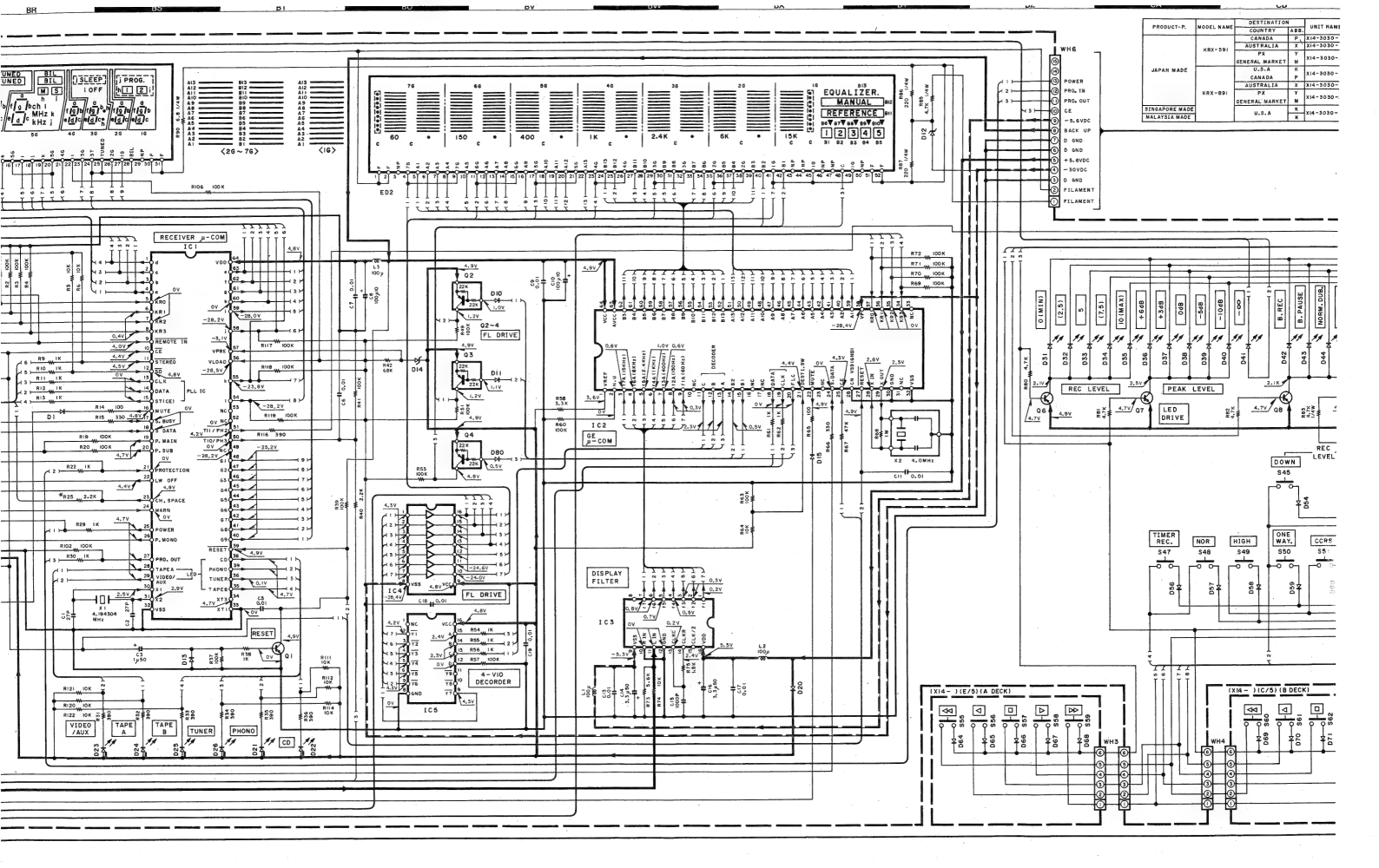
8								
		DESTINATION	đ	UNIT NAME	VR14	WII6	CN2,	C/3
PRODUCT - P.	MODEL NAME	COUNTRY	ABB.	UNIT NAME	V R 14	~:18	3	6/3
	KRX - 591	CANADA AUSTRALIA PX General Market	P X Y	X28-2320-21	NO	NO	YES	YES
JAPAN MADE	KRX - 891	U.S.A CANADA AUSTRALIA PX GENERAL MARKET	K P X Y	X28-2320-10	YES	YES	NO	NO
SINGAPORE MADE	1	U.S.A	К	X 28 - 2320 - II				
MALAYSIA MADE			l ĸ i	1		1	1	1

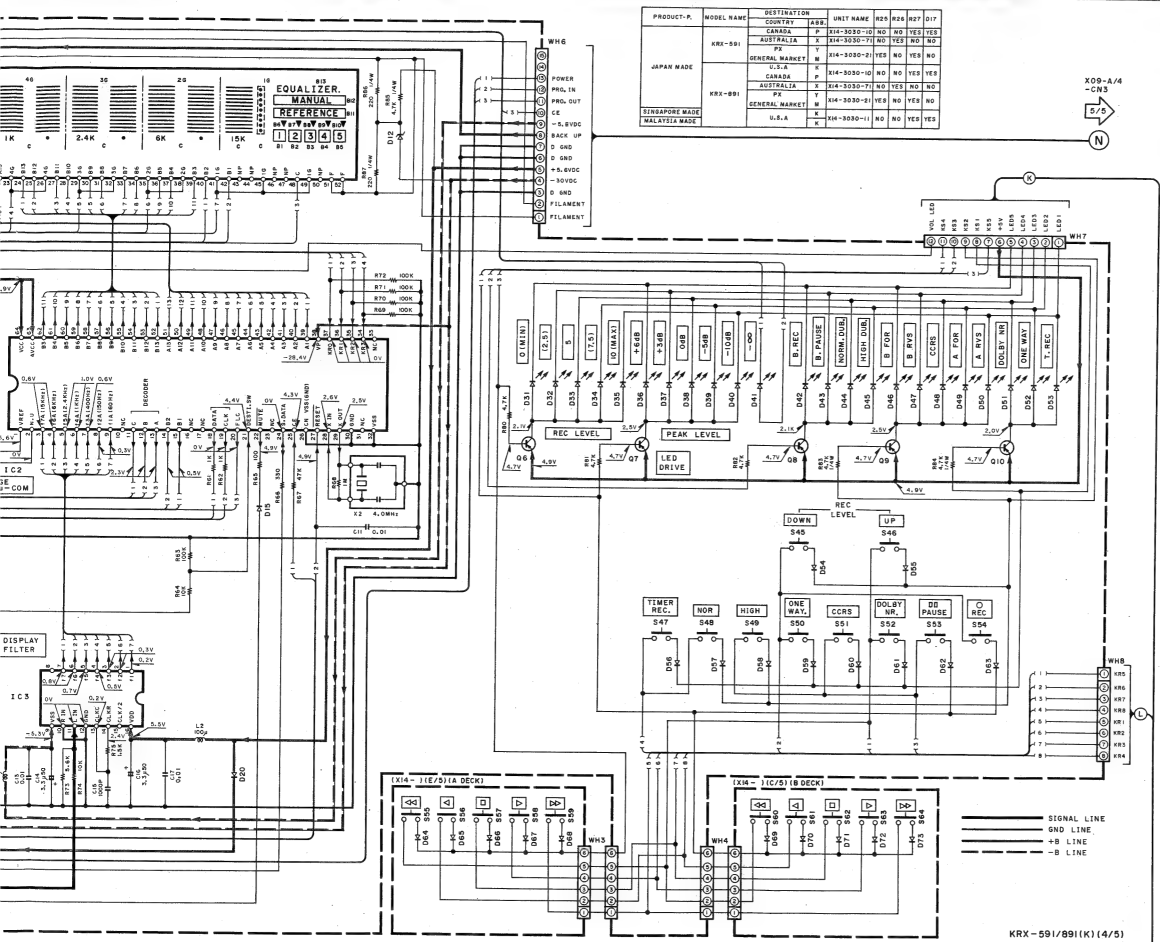
- 1	MALAYSIA MADE		K	
_				
	ICS	: TA8409S	Q5,6 :2SC2878(B)	
	IC17	: RC4565D	Q7,104 :2SC1740S(Q,R)	
			or 2SC3311A (Q,R)	
	ICIB	:µPD75112CW-113		
	IC19	:RC4565D-D	0105,110 :28A9338(Q,R)	
			or 25A1309A(Q,R)	
	D 12	: HZS2.7N(B2)	Q106,111 : DTC124ES	
		or RD2.7ES (82)	or UN4212	
	D24.25	27~30,35,36,		
		.45~47.51~56.58.59	Q107~109,112~114	
1.04	IC	: HSS104	:2SC3246	
IM	10	or 155133	SIGNAL LINE	
	D42~4	4.48~50	RECODING LINE	
JB		:S5688B	GND LINE	
•		or ISR139-100	+B LINE	
	D60	: RB721Q	- B LINE	
,				
J9		09 - A/4 - CNI		
L .	_ 	N A/4 CN1		
Rch		5/5		
GND	h			
Leh	1 1			
WHE	6 C	(M)		
	Ϋ́I	_		
}	1 1			
ŀ	1 1			

Y09-3700-10

KRX-591/891 KENWOOD







CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

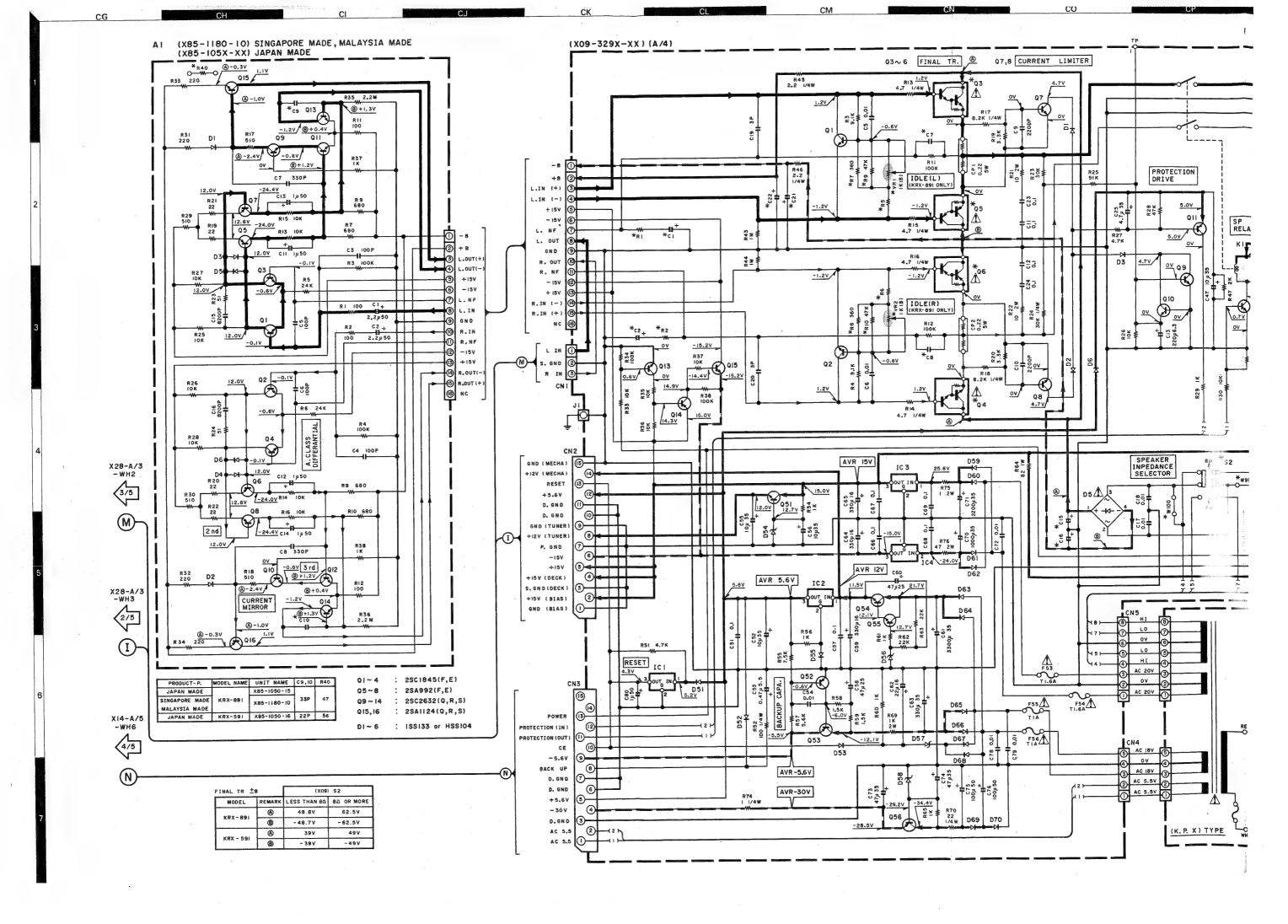
DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

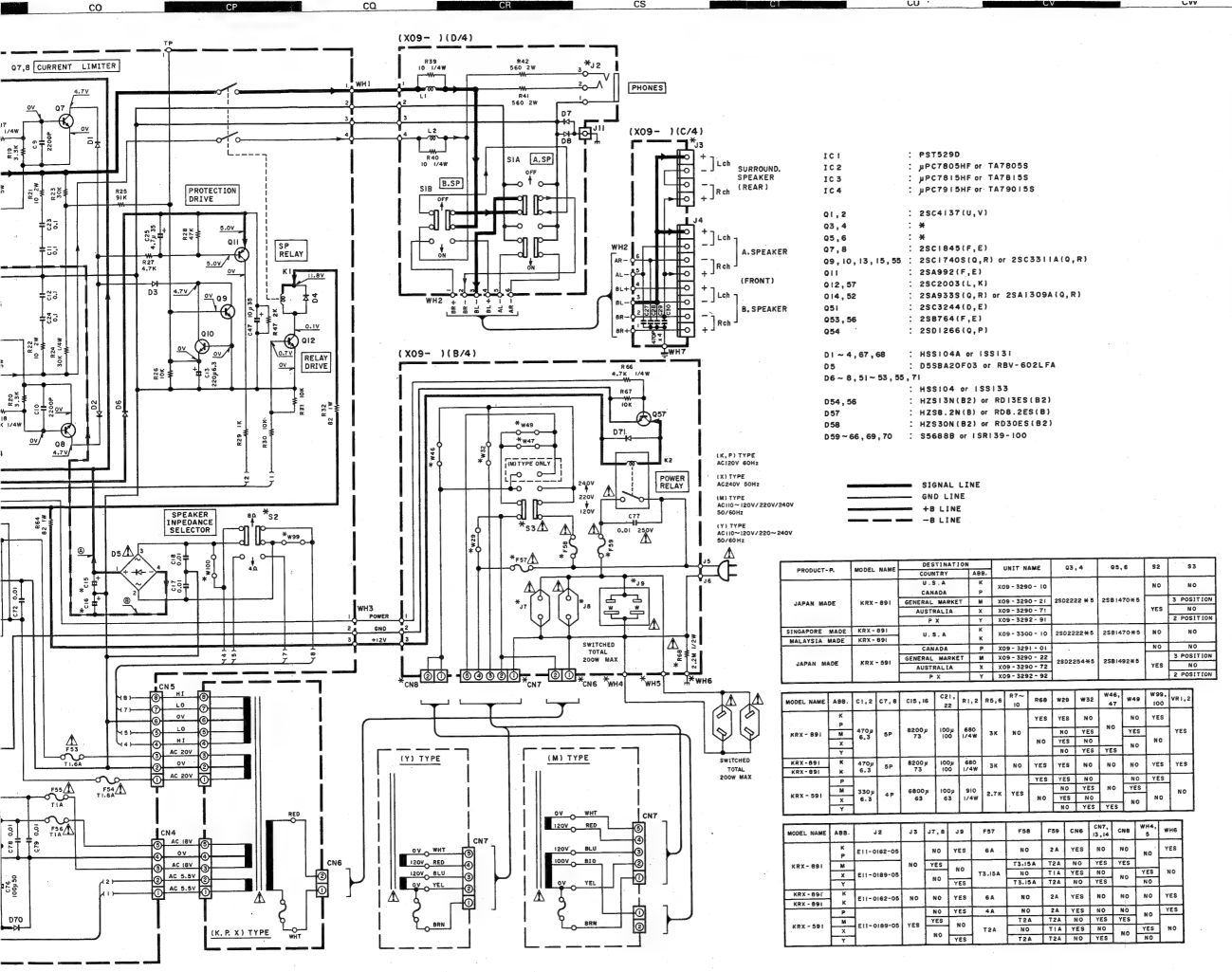
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

Y09-3700-10

KRX-591/891 KENWOOD



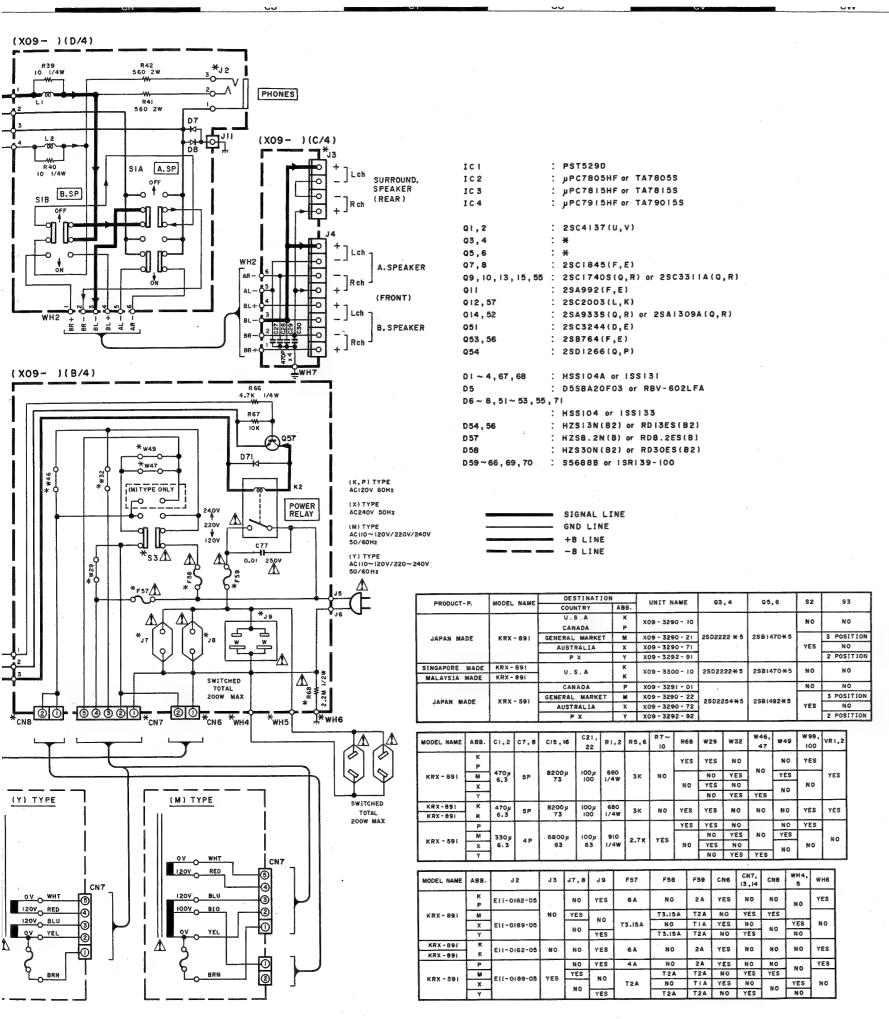


CAUTION: For continued safety, replace safety critical nents only with manufacturer's recommended parts parts list). A Indicates safety critical components. To rerisk of electric shock, leakage-current or resistance measushall be carried out (exposed parts are acceptably insular the supply circuit) before the appliance is returned to the er.

DC voltages are as measured with a high impedance volter. Values may vary slightly due to variations between vidual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltme haute impédance. Les valeurs peuvent différer légèremer fait des variations inhérentes aux appareils et aux instrum de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit e hochohmigen Spannungsmesser gemessen. Dabei schken die Meßwerte aufgrund von Unterschieden zwischer zelnen Instrumenten oder Geräten u. U. geringfügig.



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

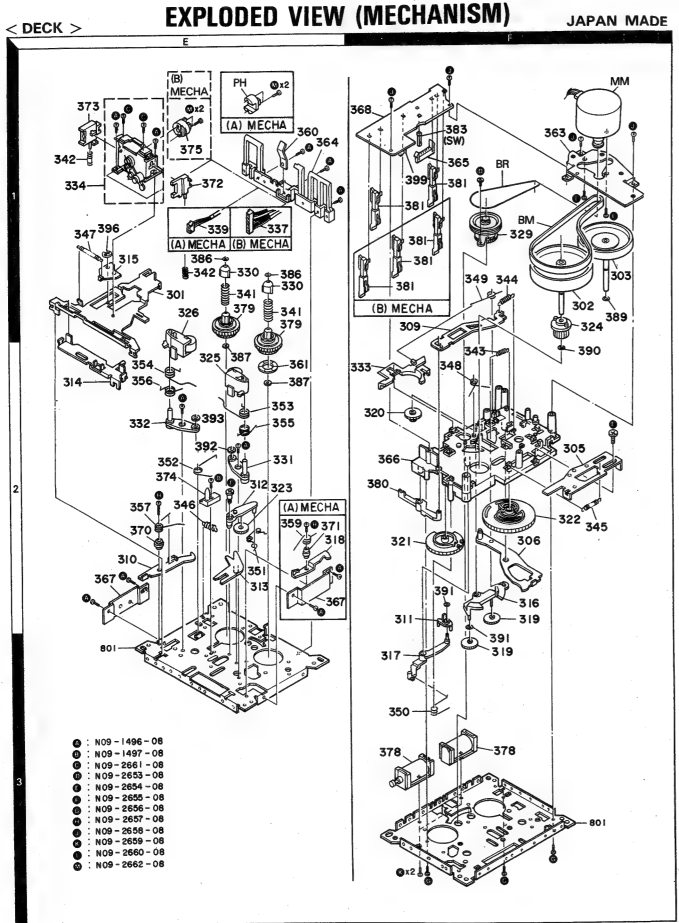
DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

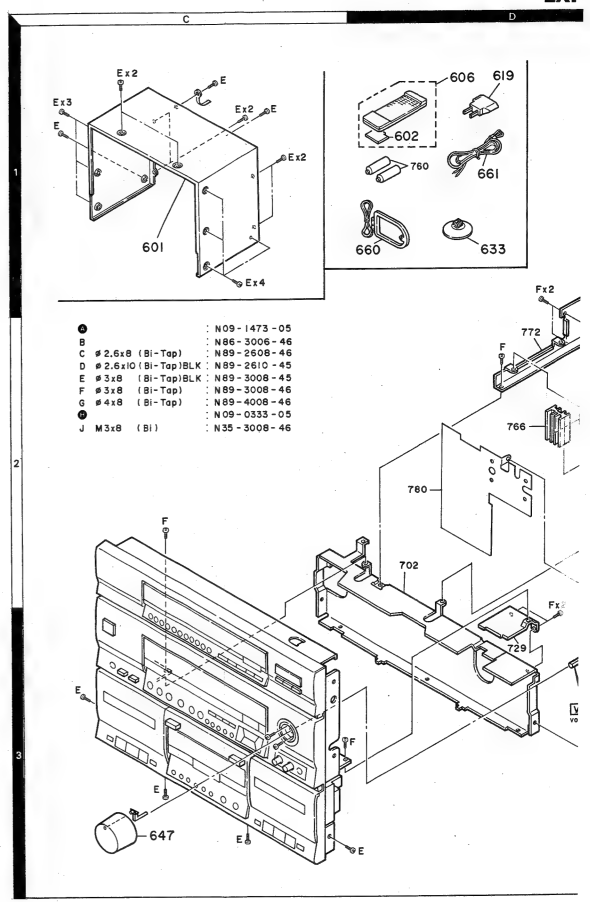
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

KRX-591/891 KENWOOD

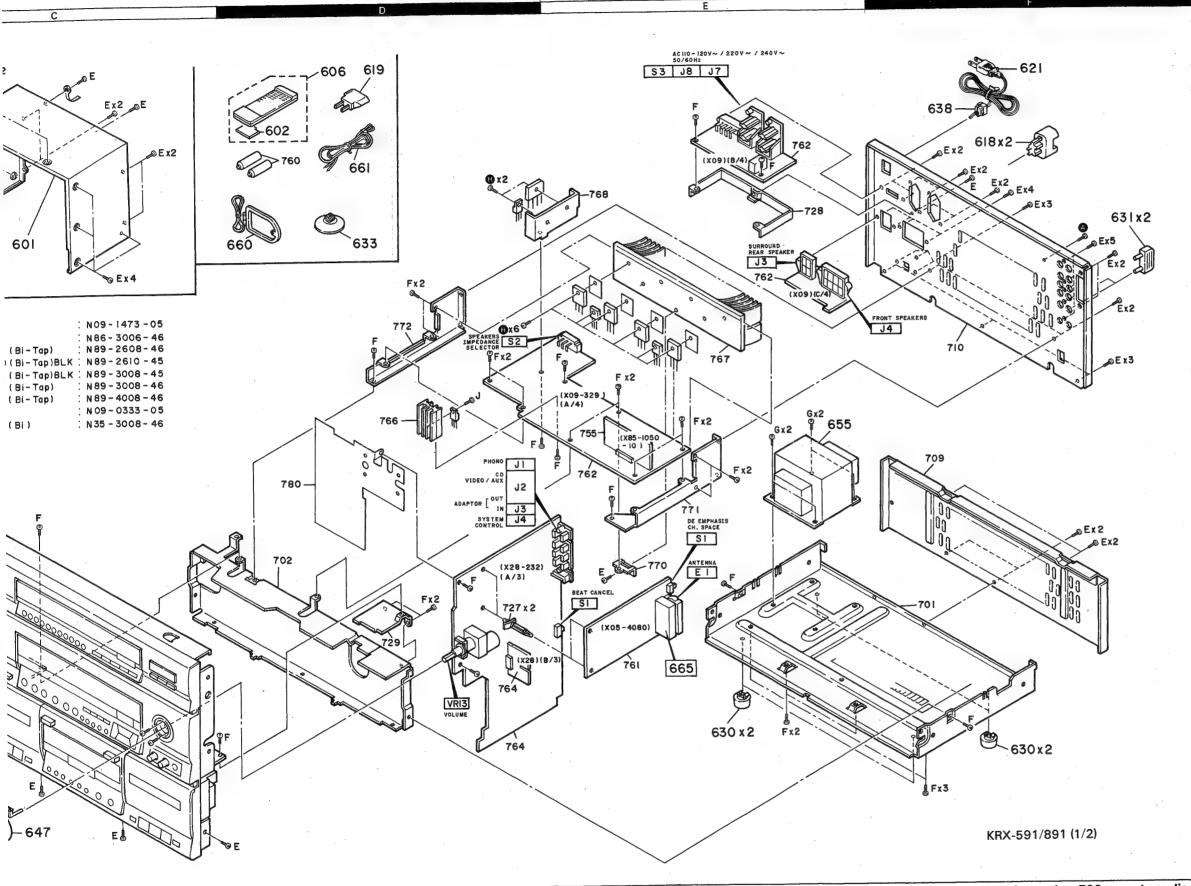
Y09-3700-10



Parts with the exploded numbers larger than 700 are not supplied.



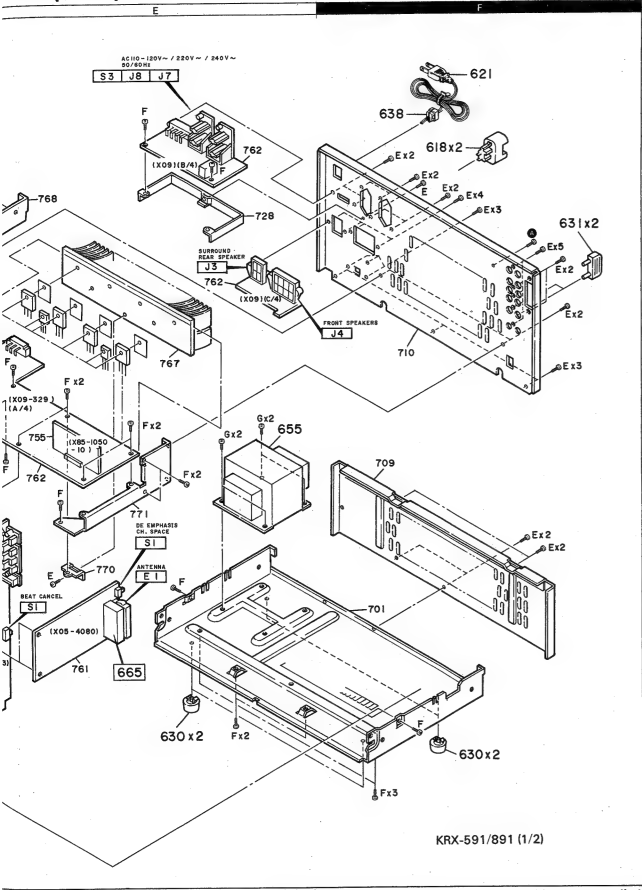
EXPLODED VIEW (UNIT)



59

KRX-591/891 KRX-591/891

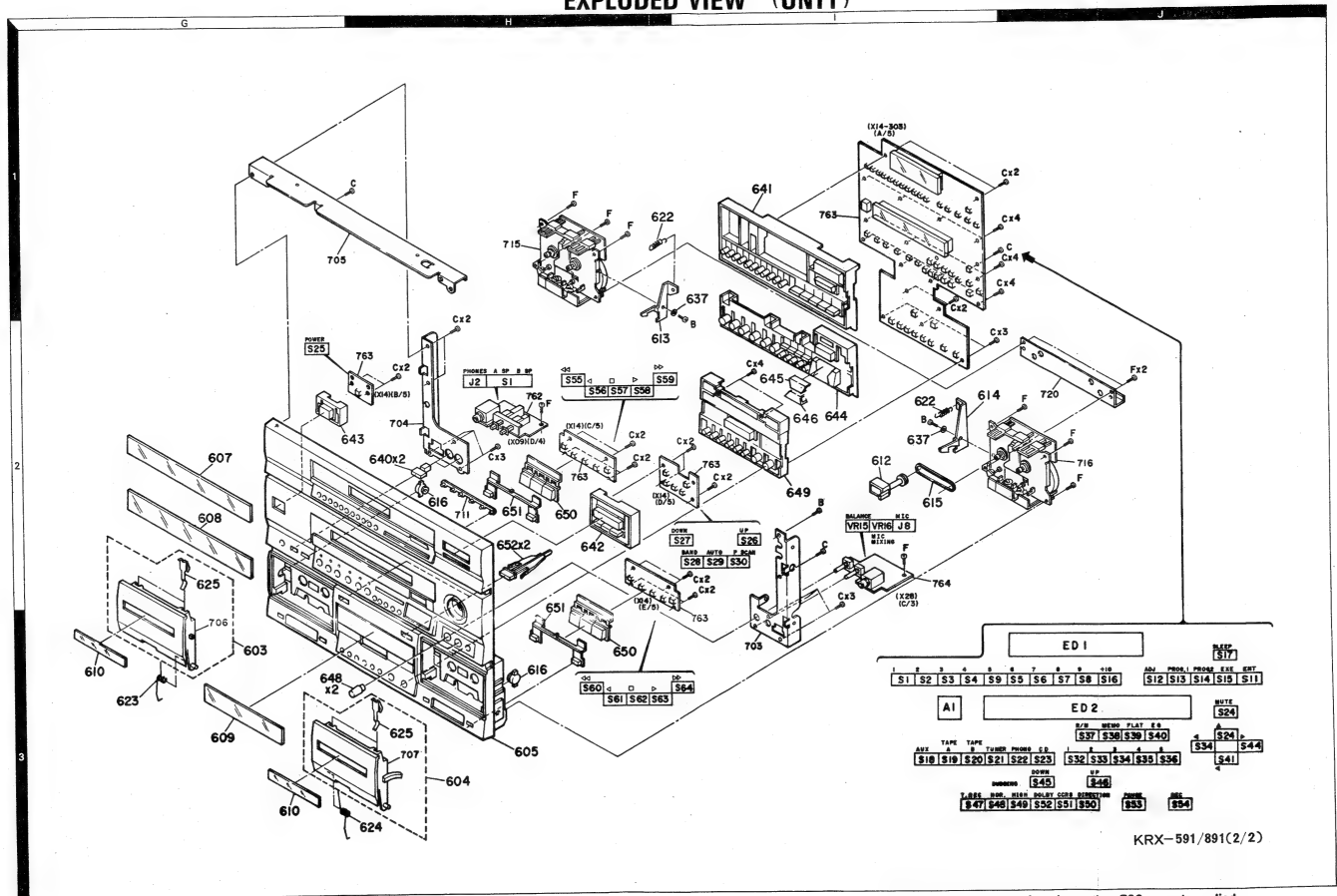
EW (UNIT)



Parts with the exploded numbers larger than 700 are not supplied.

KRX-591/891 KRX-591/891

EXPLODED VIEW (UNIT)



Parts with the exploded numbers larger than 700 are not supplied.

KRX-591/891 KRX-591/891

PARTS LIST

B.	marks	金米																	
Desti- R	nation	#				ū≻Σ×								->×a	Y W d			×EE>	
Description	Description	野 氓 化一热 格	KNOB(EQ CONTROL)	NNOBCONTEST CONTROL) KNOBCOLLANCE) KNOBCITIMER REC, DUBBING, REC) KNOBCOLLAV STRD)	KNOB(FWD, RVS) KNOB(EJECT)	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	TAPPING SCREW (M3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW LAND ANTENNA	LEAD WIRE ANTENNA	METALLIC CABINET BATTERY COVER CASSETTE HOLDER ASSY(A) CASSETTE HOLDER ASSY(B)	PANEL ASSY REMOTE CONTROLLER ASSY	DRESSING PLATE(TUNER) DRESSING PLATE(GE) DRESSING PLATE(DECK)	DRESSING PLATE(CASSETE HOLDER) TAPE COUNTER WARRANTY CARD WARRANTY CARD	WARRANTY CARD WARRANTY CARD WARRANTY CARD	CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH)	INSTRUCTION MANUAL(SPANISH) INSTRUCTION MANUAL(A,C)	LEVER(A) LEVER(B) RELT	DAMPER AC QUTLET AC PLUG ADAPTER AC POWER CORD	P: Canada M: Other Aees
Parts No.	#				K29-4121-03 K29-4129-04	L07-0281-05 L07-0282-05 L07-0283-05 L07-0284-05	N09-1473-05 N86-3006-46 N89-2608-46 N89-2610-45 N89-3008-45	N89-3008-46 N89-4008-46 T90-0173-05	KRY-891 (1)	2	A60-0069-02 A70-0514-05	B03-2694-03 B03-2695-03 B03-2696-03	805-2697-04 835-0035-05 846-0092-03 846-0094-03	B46-0095-03 B46-0096-23 B46-0121-03	B58-0513-04 B60-0367-00 B60-0368-00 B60-0369-00	B60-0370-00 B60-0371-00	D10~3122-04 D10-3123-04 D16-0314-04	D39-0176-05 E03-0114-05 E03-0115-05 E30-0459-05 E30-0812-05	pe K; USA T; England
		1	* *		*	***	*		_	****	* *	* * *	×		* * *	* *	***		Euro, awaii)
Address	\$		21	30 36 21 2H. 3H	55	26 26 26	• .	10	10	10 10 36 34	10	328	216			-	22H	2H, 3H 1D 1F 1F	Scandinavia & Europe PX(Far East, Hawaii)
Ref. No.	Det.	in E	645	6447 650 950	651 652	655 655 655 655 655	∢m ∪ ∩ m	5 0 660	661	601 602 603 604	909	609 609 609	0120	: I I	111	1 1	613 614 615	616 619 621 621	E: Scal
	n marks 电 轴 新																		
Desti	nation	Ħ					>>×a>	- <u>0</u> .E	Σ		<ee></ee>	×							
Description	修 明 化一曲 核	501 501	180	METALLIC CABINET BATTERY COVER CASSETTE HOLDER ASSY(A) CASSETTE HOLDER ASSY(B) PANEL ASSY	REMOTE CONTROLLER ASSY	DRESSING PLATE(TUMER) DRESSING PLATE(GE) DRESSING PLATE(DECK) DRESSING PLATE(CASSETE HOLDER) TARE COUNTER	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD CANTION CARD CANTION CARD	ION MAN ION MAN	NØI.	LEVER(A) BELT DAMPER	AC PLUG ADAPTER AC POWER CORD AC POWER CORD	POWE	EXTENSION SPRING TORSION COLL SPRING TORSION COLL SPRING FLAT SPRING	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X35OXO.03)	PROTECTION BAG ITEM CARTON CASE FOOT	PIN ANTENNA HOLDER COLLAR COLLAR POWER CORD RISHING	WIRE BAND	KNOBG (1-0, +10, ADJUST, SLEEP) KNOBG (1-0, +10, ADJUST, SLEEP) KNOBG (TUNING, BAND, AUTO) KNOBG (VIDEG/AUX, MANU/REF, 1-5)	P: Canada M: Other Aeas
Parts No.	rill rill	KDX		A01-1925-01 A09-0112-05 A53-1278-03 A53-1279-03 A60-0070-02	A70-0514-05	B03-2694-03 B03-2695-03 B03-2696-03 B03-2697-04 B35-0035-05	-0094 -0095 -0121	B60-0369-00 B60-0369-00 B60-0370-00	B60-0371-00	010-3123-04 010-3123-04 016-0314-04 039-0176-05	E30-0459-05 E30-0459-05 E30-0812-05	E30-0974-05	G01-2272-04 G01-3343-04 G01-3344-04 G02-0944-04	H10-5097-02 H10-5096-02 H25-0232-04	H25-0640-04 H50-0028-04 J02-0366-15	J12-0091-05 J19-2815-04 J31-0498-04 J42-0083-05	J61-0307-05	K27-2025-04 K29-4111-02 K29-4113-03 K29-4113-04 K29-4114-02	e K: USA T: England
	第		L		≪														
New	Parts			****	*	****		***	* +	* * *			* *	* *	* *			****	Europ waii)
	Parts	4	-		*			***		.3 H	1111	11 14	1H,2I 3G 3H 3H 2G,3H	* *		10 11,21 1F,21		****	Scandinavia & Europe PX(Far East, Hawaii)

PARTS LIST

4	Re- marks					ທ	n 3= 3=	ທ ⊃=							.		
No.	Desti- nation 任 向					∠ s	<* *	~~							-		
as fournis,	Description 數 唔 允 / 懿 恭	DRESSING PLATE(GE) DRESSING PLATE(DECK) DRESSING PLATE(CASSETE HOLDER) TABLE CAMMATER	WARRANTY CARD INSTRUCTION MANUAL (ENGLISH)	LEVER(A) LEVER(B) BELT DAMPER	AC POWER CORD EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING	POLYSTYRENE FOAMED FIXTURE	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03)	PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE	FOOT PIN ANTENA HOLDER ACOLLAR POWER CORD BUSHING	WIRE BAND	KNOB (SPEAKERS) KNOB (1-0, +10, ADJUST, SLEEP) KNOB (TUNING, BAND, AUTO) KNOB (POWER)	KNOBICE CONTROL) KNOBICE CONTROL) KNOBICE CONTROL) KNOBICE CONTROL) KNOBICE CONTROL)	KNOB(PLAY, STOP) KNOB(PWD, RVS)	KNOB(EJECT) POWER TRANSFORMER	TAPPING SCREW (H3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	
Les articles non mentionnes dans le Paris No. ne sont pas fournis. Telle ohne Paris No. werden nicht gellefert.	Parts No. 思 本 本	B03-2695-03 B03-2696-03 B03-2696-03 B03-2697-04	B46-0092-03 B60-0367-00	D10-3122-04 D10-3123-04 D16-0314-04 D39-0176-05	E30-2209-05 G01-2272-04 G01-3343-04 G01-3344-04 G02-0944-04	H10-5125-02	H10~5128-02 H10~5128-02 H25-0232-04	H25-0383-04 H50-0066-04 H50-0067-04	J02-0366-15 J12-0091-05 J19-2815-04 J31-0498-04 J42-0083-05	J61-0307-05	K27-2025-04 K29-4111-02 K29-4112-03 K29-4113-04			K29-4129-04 L07-0277-05	N09-1473-05 N86-3006-46 N89-2608-46 N89-2610-45 N89-3008-45	N89-3008-46 N89-4008-46	-
den nk	New Perts	***	*	***	**	* *	**	* *		<u>. </u>	****	****		*	*		
nentlo lo. wer	Address 位 简	9886	:	2H 2I 2H, 3H	1F, 2I, 3H, 2I, 3H, 2G, 3H				3E, 3F 1F 1D 1I, 2I		2H 2H 2H 2H	1 1200	2H, 3H 2H, 3H	2H 2E			
	Ref. No. 带照集和	608 609 610	i i 1	613 614 615 615	622 624 625 625		111	1 1 1 ·	630 631 637 638 638	1	6440 6442 6443 6443	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	650	652	∢മ∪ലല	æо	
3	Re ' marks																
No.	Desti- nation 往 南	×× ₽×									X>××						
es roumis,	Description 路 函 化/煎 箱	AC POWER CORD AC POWER CORD EXTENSION SPRING	TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROJECTION BAG (235X350X0.03) FROTECTION BAG ITEM CARTON CASE	FOOT PIN ANTENA HOLDER ACOLLAR POWER CORD BUSHING	WIRE BAND	KNOB(SPEAKERS) KNOB(1-01+10, ADJUST, SLEEP) KNOB(TUNING, BAND, AUTO) KNOB(TOWENG, BAND, AUTO) KNOB(TORMO, AUTO)	KNOB(EQ CONTROL) KNOB(EQ CONTROL) KNOB(EQ CONTROL)	ANOB (TAMER REC, DUBBING, REC) KNOB (TAMER REC, DUBBING, REC) KNOB (PLAY, STOP)	KNOB(BJECT)		TAPPING SCREW (MAX8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	LEAD WIRE ANTENNA TADE. MALAYSIA MADE)	METALLIC CABINET BATTERY COVER CASSETTE HOLDER ASSY(A) CASSETTE HOLDER ASSY(B) PANEL ASSY	ē	DRESSING PLATE(TUNER)
nt gell	Parts No. 的品格与	E30-0974-05 E30-1341-05 G01-2272-04	G01-3343-04 G01-3344-04 G02-0944-04	H10-5097-02 H10-5098-02 H25-0232-04 H25-0640-04 H50-0027-04	J02-0366-15 J12-0091-05 J19-2815-04 J31-0498-04 J42-0083-05		K27-2025-04 K29-4111-02 K29-4112-03 K29-4113-04		K29-4119-02 K29-4119-02 K29-4120-03	K29-4129-04	L07-0277-05 L07-0278-05 L07-0279-05 L07-0280-05	N09-1473-05 N86-3006-46 N89-2608-46 N89-2610-45 N89-3008-45	N89-3008-46 N89-4008-46	T90-0173-05 T90-0182-15 NGAPORE M	A01-1925-01 A09-0112-05 A53-1278-03 A53-1279-03 A60-0069-02	A70-0514-05	B03-2694-03
ten nici	Parts		* *	** **			****		** * * * *		****	*			****	*	*
Werd	Address 位 庸	1F 1F 1H,2I	36 3H 26,3H		36,3F 1F, 1D 1I,2I		35515	211	21 21 24,34	25	28 28 28			RX-891	228## 228##	10	26
s No.																	

PARTS LIST

Re- marks 蘇恭						`			യവ യവ	ω		00		
Destin Renation marks 仕 向離			МА				Ϋ́М							
华	2MHz)	7 1/4W 7 1/4W 7 1/4W 7 1/4W	TUNE LEVEL TUNE LEVEL CH.SPACE)		ITHESIZER)	_			6.3WV 6.3WV 7 Z C	384V 384V 738V			U W D D D	35WV
Description 品名/規	ONATOR(7.	100 100 100 47 220	NG POT(33K)FM TUNE LEVE NG POT(4.7K.VCO NG POT(10K)AM TUNE LEVE SWITCH(DE-EM.,CH.SPACE)	43.63	JNER) QUENCY SYN			0-10)	330UF 470UF 0.010UF 4.0PF 5.0PF	2200PF 0.10UF 220UF 10UF 8200UF	6800UF 0.010UF 3.0PF	100UF	0.10UF 4.7UF 0.010UF 470PF 0.10UF	100F
#2	FM IFT LC FILTER CRYSTAL RESONATOR(7.2MHz)	88888 88888 88888	TRIMMING PG TRIMMING PG TRIMMING PG SLIDE SWITC	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	DIODE ICCFM AM TUNER) ICCFM MEX) ICCFL FREQUENCY SYNTHESIZER) TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR	(X09-3290-10)	ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC	MYLAR MF ELECTRO ELECTRO ELECTRO	ELECTRO CERANIC CERANIC	ELECTRO	NF BLECTRO CERAMIC CERAMIC MF	BLECTRO
Parts No. 5 品 粛 与	L30-0439-25 L79-0790-05 L77-1122-05	RD14NB2E101J RD14NB2E101J RD14NB2E101J RD14NB2E470J RD14NB2E221J	R12-3130-05 R12-1089-05 R12-3126-05 S31-2132-05	HSS104 1SS133 HZS5.1N(B2) RD5.1ES(B2) HSS104	1SS133 LA1265 AN7470 LM7001 2SC1923(R,0)	2SC1740S(Q,R) 2SC3311A(Q,R) 2SC1845(F,E) 2SA1309A(Q,R) 2SA933S(Q,R)	2SC1740S(Q,R) 2SC3311A(Q,R)	AUDIO UNIT	CE04KW0J331M CE04KW0J471M CK45FF1H103Z CC45FSL1H040C CC45FSL1H050C	CQ92FM1H222J CF92FV1H104J CE04KW0J221M CE04KW1V100J C90-184D-05	CK45FE2H103P CK45FE2H103P CC45FSL1H030C	W10101M W2A101M	CF92FV1H104J CE04KW1V4R7M CK4SFF1H103Z CK45FF1H471Z CF92FV1H104J	CE04KW1V100M
和	L30-04 L79-07 L77-11	RD14N RD14N RD14N RD14N RD14N	R12-3130 R12-1089 R12-3126 S31-2132	HSS10 1SS13 HZS5. RD5.1 HSS10	1SS13 LA126 AN747 LM700 2SC19	2SC17 2SC33 2SC18 2SC18 2SA13 2SA93		AUD AUD	CE04K CE04K CK45F CC45F CC45F			CEO 4 K	CF92P CE04K CK45F CR45F	CE041
Address New Parts 位 爾 崇			2E			*	*	36		**	*			
₽ #	-			~	8				00000	,10 ,12	116	22	.24	
。 幸	10			22 22	↔	0.0				0.0				
S we	L6 L9 ,10 X1	R6 R10 R36 R51 R69	VR1 VR2 VR4 S1	01 ,2 010 ,2 010 010 011 ,12	D11 ,12 IC1 IC2 IC3 Q1	E C C C C C C C C C C C C C C C C C C C	911,12	999	20000	200000 120000	C15 ,		023 025 027 051	C52
Re- Ref. No marks 物照準		R6 R10 R36 R51 R69	VR1 VR2 VR4			• •		999						C52
Re- Ref. No marks 物照準		R R R R R R R R R R R R R R R R R R R	VR1 VR2 VR4			• •		999						. C52
Re- Ref. No marks 物照準		50WV 16WV 50WV 16WV	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z SOWV D11 Z Z D10 3 SWV D11 3 SWV	Z J J J J J J J J J J J J J J J J J J J	Z X X 16W 16W 488 ,	50WV 50WV 50WV	¬×	0000 0000	J KP C91	Z C17 C15 C17 C19	C21	023 025 026 026 027 027	C52
Desti- Re- Ref. No nation marks 特照者	X-C-E	50WV 16WV 1UF 50WV 16WV		Z SOWV D11 Z Z Z D10 35WV D11	D11 1C1 1C2 1C2 1C3	6MV 6MV	50WV 50WV 50WV	¬×	64V C5 C7	KP C911 .		C21	023 025 026 026 027 027	C52
sscription Desti- Ref. No nation marks 存 数格 在 向艦拳 梯照棒	LGOP ANTENNA LEAD WIRE AMTENNA X05-4080-10)	ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV 6LECTRO 0.022UF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z SOWV D11 Z Z D10 3 SWV D11 3 SWV	Z J J J J J J J J J J J J J J J J J J J	Z X X 16W 16W 488 ,	2.20F 50WV 911 3.30F 50WV 911 0.470F 50WV	0.047UF J 470PF K	K 16WV 50WV 7 W	J KP C91	Z C17 C15 C17 C19		C23 F1LTER C26 F1XED INDUCTOR(1uH) C27 F1XED INDUCTOR(
No. Description Destri-Re- Ref. No month marks the control marks the control marks 物態準 中 向 marks 物態準	LGOP ANTENNA LEAD WIRE AMTENNA X05-4080-10)	ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV 6LECTRO 0.022UF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV	CERAMIC 0.010UF Z CERAMIC 0.022UF Z CERAMIC 0.022UF Z ELECTRO 2.2UF SOWV ELECTRO 4.7UF 35WV	CERAMIC 0.022UF Z D11 ELECTRO 3.3UF 50WV D11 CERAMIC 0.010UF Z D10 ELECTRO 100F Z D10 ELECTRO 100F 35WV D11	CERAMIC 0.022UF Z D11 MYLAR 0.015UF J IC1 ELECTRO 0.01F 35WV IC2 CERAMIC 0.01UF K Q13	CERAMIC 0.010UF Z Q3 CERAMIC 100PF J Q3 Q3 CERAMIC 0.01UF K Q Q4 Q8 CERAMIC 4.7UF 16WV Q98 , Q8RAMIC 4.70PF J Q98 ,	ELECTRO 2.20F 50WV G111 ELECTRO 3.30F 50WV G111 ELECTRO 0.47UF 50WV	MF 0.047UF J CBRAMIC 470PF K	CERAMIC 0.01UF K CERAMIC 1000PF K ELECTRO 100UF 16WV ELECTRO 2.2UF 50WV WYLAR 6800PF J YM C77	MYLAR 0.012UF J KP C9 C9 CERMIC 0.010UF Z C11 CERMIC 0.010UF Z C13 C13 C13 CERMIC 22PF J C15	CERAMIC 100PF J C15 CEBAMIC 0.010UF Z C17 ELECTRO 22UF 16WV C19	LOCK TERMINAL BOARD(ANTENNA) C21	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CASS SMALL FIXED INDUCTOR(1uH) COMPINATION COIL CONTINUATION COIL	A3 12
Perts No. Description Desti-Re- Ref. No. see a man and no long to the see a man and s	190-0174-05 LOOP AITENA LEAD WIRE ANTENA LOOP LOOP LOOP LOOP LOOP LOOP LOOP LOO	ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV 6LECTRO 0.022UF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV	0.010UF Z 0.022UF Z 0.022UF 50WV 4.7UF 50WV	CERAMIC 0.022UF Z D11 ELECTRO 3.3UF 50WV D11 CERAMIC 0.010UF Z D10 ELECTRO 100F Z D10 ELECTRO 100F 35WV D11	0.022UF Z 0.015UF J 10UF 35WV IC2 0.01UF K 0.01UF K	CERAMIC 0.010UF Z Q3 CERAMIC 100PF J Q3 Q3 CERAMIC 0.01UF K Q Q4 Q8 CERAMIC 4.7UF 16WV Q98 , Q8RAMIC 4.70PF J Q98 ,	ELECTRO 2.20F 50WV G111 ELECTRO 3.30F 50WV G111 ELECTRO 0.47UF 50WV	MF 0.047UF J CBRAMIC 470PF K	0.01UF K 1000PF K 1000F 16WV C1 2.2UF 50WV YM C7	0.012UF J KP C9 . 4700PF J YMX C11 . 0.010UF Z C13 . 47UF J6WV C14 .	ERAMIC 100PF J C17 ERAMIC 0.010UF Z C17 C17 C17 C19	LOCK TERMINAL BOARD(ANTENNA) C21	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CASS SMALL FIXED INDUCTOR(1uH) COMPINATION COIL CONTINUATION COIL	-U488-U3 AM 171
New Parts No. Description Desti- Re- Ref. No. Pers	190-0174-05 LOOP ANTENNA LEAD WIRE ANTENNA LUNER UNIT. (X05-4080-10)	ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV 6LECTRO 0.022UF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV	CERAMIC 0.010UF Z CERAMIC 0.022UF Z CERAMIC 0.022UF Z ELECTRO 2.2UF SOWV ELECTRO 4.7UF 35WV	CERAMIC 0.022UF Z D11 ELECTRO 3.3UF 50WV D11 CERAMIC 0.010UF Z D10 ELECTRO 100F Z D10 ELECTRO 100F 35WV D11	CERAMIC 0.022UF Z D11 MYLAR 0.015UF J IC1 ELECTRO 0.01F 35WV IC2 CERAMIC 0.01UF K Q13	CERAMIC 0.010UF Z Q3 CERAMIC 100PF J Q3 Q3 CERAMIC 0.01UF K Q Q4 Q8 CERAMIC 4.7UF 16WV Q98 , Q8RAMIC 4.70PF J Q98 ,	ELECTRO 2.20F 50WV G111 ELECTRO 3.30F 50WV G111 ELECTRO 0.47UF 50WV	MF 0.047UF J CBRAMIC 470PF K	CERAMIC 0.01UF K CERAMIC 1000PF K ELECTRO 100UF 16WV ELECTRO 2.2UF 50WV WYLAR 6800PF J YM C77	MYLAR 0.012UF J KP C9 C9 CERMIC 0.010UF Z C11 CERMIC 0.010UF Z C13 C13 C13 CERMIC 22PF J C15	CERAMIC 100PF J C15 CEBAMIC 0.010UF Z C17 ELECTRO 22UF 16WV C19	E20-0476-05 LØCK TERMINAL BØARD(ANTENNA) C21 (C21 x F35-0044-05 WIRIN FARNES	172-051-05 CERAMIC FILTER C23 C25	-U488*-U5 AM IF!
New Parts No. Description Desti Re- Ref. No matter and	190-0174-05 LOOP AITENA LEAD WIRE ANTENA LOOP LOOP LOOP LOOP LOOP LOOP LOOP LOO	ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV 6LECTRO 0.022UF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV	CERAMIC 0.010UF Z CERAMIC 0.022UF Z CERAMIC 0.022UF Z ELECTRO 2.2UF SOWV ELECTRO 4.7UF 35WV	CERAMIC 0.022UF Z D11 ELECTRO 3.3UF 50WV D11 CERAMIC 0.010UF Z D10 ELECTRO 100F Z D10 ELECTRO 100F 35WV D11	CERAMIC 0.022UF Z D11 MYLAR 0.015UF J IC1 ELECTRO 0.01F 35WV IC2 CERAMIC 0.01UF K Q13	CERAMIC 0.010UF Z Q3 CERAMIC 100PF J Q3 Q3 CERAMIC 0.01UF K Q Q4 Q8 CERAMIC 4.7UF 16WV Q98 , Q8RAMIC 4.70PF J Q98 ,	ELECTRO 2.20F 50WV G111 ELECTRO 3.30F 50WV G111 ELECTRO 0.47UF 50WV	MF 0.047UF J CBRAMIC 470PF K	CERAMIC 0.01UF K CERAMIC 1000PF K ELECTRO 100UF 16WV ELECTRO 2.2UF 50WV WYLAR 6800PF J YM C77	C992FM1H123J MYLAR 0.012UF J KP C9 . CR54FFH103Z CERMIC 0.010UF Z C11 . CEGAKHIC470M C11 . CEGAKHIC470M CERMIC 22PF 16WV C14 . CC45FCH1H220J CERAMIC 22PF J C15 .	CERAMIC 100PF J C15 CEBAMIC 0.010UF Z C17 ELECTRO 22UF 16WV C19	E20-0476-05 LOCK TERMINAL BGARD(ANTENNA) C21	172-051-05 CERAMIC FILTER C23 C25	-U488*-U5 AM IF!

PARTS LIST

No. 2 19 19 19 19 19 19 19
Activities Act
Address New Parts No. ## # # # # # # # # # # # # # # # #
Address Parts No. Backription Parts No. Par
Address New Parts No. Backription Description
Address New
Address Paris No. Dascription Dasc
Address No. Wendern Holty geller Fert. ## Address No. Farts No. ## Address No. EleCTR
Address New ### ### ### ### ### ### ### ###
Address New Werden no Address New ## ### ### ### ### ### ### ### ###
and i
##

PARTS LIST

No. 10	Destir Re- nation marks 计 向 審地													5: KRX-591
~	9 c #	7 X	TO IO						>>	> >		,	>>>>	1
	桊		R TUBE)) RAY) CODER)			ULE	35WV J 10WV	335%V 808V	J 50WV 50WV	ט ניי ניי ניי	מחחח יי		
	Description 品名/規		IT INDICATOR	OCESSOR) LOPROCESSOR LAY FILTER NSISTOR AR DECIMAL DE	ANSISTOR ANSISTOR		IC CIRCUIT MODULE	220PF 10UF 220PF 47UF 220PF	0.012UF 3300PF 10UF 1.0UF 680PF	220PF 1.0UF 0.22UF 0.47UF	0.18UF 0.033UP 0.068UF 0.013UF 0.030UF	5600PF 0.012UF 2200PF 4700PF	2.2UF 10UF 10UF 47UF	
s fournls.	静	DIQDE DIQDE DIQDE DIQDE	DIODE DIODE DIODE FLUORESCENT I	IC(MICROPROCESSOR) IC(GE MICROPROCESSOR) IC(GE MICROPLAY FILTER) IC(CT TRANSISTOR ARRY) IC(GCD TO DECIMAL DECODER)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR	BLECTRIC (CERAMIC ELECTRO CERAMIC BLECTRO CERAMIC	MYLAR MYLAR ELECTRO ELECTRO CERAMIC	CERAMIC ELECTRO MF BLECTRO	MF MF MYLAR MYLAR	MYLAR MYLAR MYLAR MYLAR	ELECTRO ELECTRO ELECTRO ELECTRO	P: Canada
Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis Telle ohne Parts No. werden nicht gellefert.	ts No.	·	M6 11Y	UPD75208CW-A97 M50940-317SP XR-1091DCP UPA80C TC74HC4ZAP	2SC174OS(Q,R) 2SC3311A(Q,R) DTA124ES UN4112 DTC124ES	UN4212 2SA1309A(Q,R) 2SA933S(Q,R)	W02-1046-05	CC45FSL1H2213 CC45FSL1H2213 CC65FSL1H2213 CC604KW1A470M CC45FSL1H2213	CQ92FM1H123J CQ92FM1H332J CEO4KW1V100M CEO4KW1H010M CK45FB1H681K	CC45FSL1H221J CEO4KW1H010M CF92FV1H224J CEO4KW1HR47M CF92FV1H913J	CF92FV1H184J CF92FV1H333J CF92FV1H683J CQ92FM1H133J CF92FV1H303J	CQ92FM1H562J CQ92FM1H123J CQ92FM1H222J CQ92FM1H472J	CCEO4KW1H2R2M CEO4KW1V100M CEO4KW1V100M CEO4KW1C470M	USA
Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts l Telle ohne Parts No. werden nicht geliefert	Parts 調	HSS104 1SS133 HSS104 1SS133 HSS104	1SS133 HSS104 1SS133 FIP10HM6 FIP7BW11Y	UPD752 M50940 XR-109 UPA80C TC74HC	2SC174 2SC331 DTA124 UN4112 DTC124	UN4212 2SA130 2SA933	W02-1046-05	CEO4KW CC45FS CEO4KW CC45FS	CQ92FM CQ92FM CE04KW CE04KW	CC45FS CE04KW CF92FV CE04KW	CF92FV CF92FV CF92FV CG92FM CF92FM	CQ92FM CQ92FM CQ92FM CQ92FM	CE04KW CE04KW CE04KW CE04KW	, K
are not s ines dan den nicht	New Parts		,	*		*		5	*		*	*	*	Scandinavia & Europe
arts No. a n mention No. wen	Address 位 闡		3.5 J.C.				010							ndinavia
Parts without Parts No. are not supplied. Les articles non mentionnes dans le Part Telle ohne Parts No. werden nicht geliefe	F. No. 照 带 与	-20 -20 -30	-80		44	-10		24.001	117 117 126 126 128	0 2 4 5 8 8 8 4 4 2 0 0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	04444 04444 88			E: Scal
Parts Les ar Telle o	Ref.	017 018 018 018	027 054 054 E01	102 102 103 104 105	92222	9.65	A1	25555	0113 015 025 027	031 033 035 035	C43 C43 C43 C45	0000 0001 0001 0001	C59 C693 C71	
ق	Re- marks 地	യഹ												5 : KRX-591
No.	Desti- nation 仕 角													5 : KR
					,			> >	> >	V H, K)	48HZ)			
	夲							J 504V 7 Z 104V	10WV F Z 50WV	SOWV F Z F Z R(100UH,	. OMHz)			
	Description 晶 名 / 規					10	:	27PF 1.0UF 0.010UF 100UF 0.010UF	100UF 0.010UF 0.010UF 3.3UF 1000PF	3.3UF 0.010UF 0.010UF	4)			
	Desc 器 品 3	STOR	STOR STOR STOR STOR	STOR STOR STOR STOR	ISTOR ISTOR ISTOR ISTOR	STOR STOR -3030-10				XED IN	LL KESONALON 4.174504N1Z) (TOR (4.0MLZ) WITCH (MITCH)	DIODE	DIODE	в
urnis.	-	TRANSIST TRANSIST TRANSIST TRANSIST	RANSIST RANSIST RANSIST RANSIST	RANSIST RANSIST RANSIST RANSIST	TRANSIST TRANSIST TRANSIST TRANSIST	TRANSIST TRANSIST (X14-	LED	CERAMIC BLECTRO CERAMIC BLECTRO	ELECTRO CERAMIC CERAMIC ELECTRO MYLAR	ELECTRO CERAMIC CERAMIC SMALL FI		DIODE DIODE ZENER DI ZENER DI DIODE	DIØDE ZENER D ZENER DIØDE DIØDE	Canada
rt pas for		PEEEE				E	:						02200	تة ا
ts without Parts No. are not supplied. articles non mentionnes dans le Parts No. ne sont pas fournis, soine Parts No. werden nicht geliefert.	s No. 中。	2SB1470*5 2SB1492*5 2SC1845(F,E) 2SC1740S(Q,R) 2SC3311A(Q,R)	2SA992(F,E) 2SC2003(L,K) 2SC1740S(G,R) 2SC3311A(G,R) 2SA1309A(G,R)	2SA933S(Q,R) 2SC1740S(Q,R) 2SC3311A(Q,R) 2SC3244(D,E) 2SA1309A(Q,R)	2SA933S(Q,R) 2SB764(E,F) 2SD1266(Q,P) 2SC1740S(Q,R) 2SC3311A(Q,R)	E, F)	11-05	CC45FCH1H270J CE04KW1H010M CK45FF1H103Z CE04KW1A101M CK45FF1H103Z	CEO4KW1A101M CK45FF1H103Z CK45FF1H103Z CEO4KW1H3R3M CQ92FM1H102J	CK45FF1H103Z CK45FF1H103Z CK45FF1H103Z L40-1011-17	4-05	(B2)	I(B2)	USA
pplied. le Parts l gellefert.	Parts 略 軸	SB1470 SB1492 SC1845 SC1740 SC3311	SA9920 SC2003 SC1740 SC3311	SA933S SC1740 SC3311 SC3244 SA1309	SA933S SB764(SD1266 SC174C	2SB764(E,F) 2SC2003(L,K	B30-1291-05	C45FCP E04KW1 K45FF1 E04KW1	E04KW1 K45FF1 K45FF1 E04KW1	K45FF1 K45FF1 K45FF1	L78-0244-05 S40-1064-05 S40-1064-05	HSS104 1SS133 HZS8.2N(B2) RD8.2ES(B2) HSS104	155133 HZS8.2N(B RD8.2ES(B HSS104 155133	ž
e not su es dans en nicht g	New Parts	*	*	*	00000			00000	00000		10 O		HTETH	Europe
nts No. a mentionr Io. wende	Address 位 庫										33 11			Scandinavia & Europe
arts without Parts No. are not supplied. ss articles non mentionnes dans le Parts ille ohne Parts No. werden nicht geliefer	No. 中	2 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 1					-26	2, 2	-	-19 ,26 -3	-30	111	,16 ,16	- 1
₹₹₽	Ref.	55.75	1112	14 15 15 51 52	2000 2000 2000 2000 2000	57	31 -	— m ro co c.	C10 C11 C13 C15	27.0	X2 X2 S32 -	1 2 2 2 E	013 014 015	نن

PARTS LIST

						J LI	J I					
- Re- 画arks 画 書												5:KRX-591 8:KRX-891
Desti- nation 任 库				•								, so so
华	F J KWV SOWV	35WV 16WV J 50WV	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	504V F Z 104V F Z	/AUX) IN) ONTROL)	د	J J J KX6	J 1/6W J 1/4W J 1/4W J 1/4W	7 1/4W 7 1/4W 7 1/4W 1/4W	J 1/4W J 1/4W J 1/4W EVEL EVEL	X2)VOLUME BALANCE BALANCE	
Description 都品名/規	0.010UF 470PF 47UF 1.0UF 220PF	100UF 100UF 3300PF 0.10UF	220PF 10UF 1.0UF 10UF 4.7UF	0.1UF 0.010UF 100UF 0.010UF	D JACK(PHONO) D JACK(CD, VIDEO/AUX) D JACK(ADATOR IN) J JACK(SYSTEM CONTROL)	WIRING HARNESS TRAP COIL BIAS OSCTLATING COIL RESONATOR(4.198Hz)	SISTOR 470PX9 4.7KX3 47KX8 SISTOR	MP 47KX4 MP 47KX8 680 10 10	SS S	100 470 100 100 PØT(22K) P.B L	TRIM POT(220K)BIAS TRIM POT. 2.2K TRIM POT. 2.2K TRIM POT. POTENTIOMETER(100K X2)VOLUME POTENTIOMETER(200K)BALANCE POTENTIOMETER(200K)BALANCE	8
-	MYLAR CERAMIC ELECTRO BLECTRO CERAMIC	BLBCTRO BLBCTRO MYLAR MF BLBCTRO	CERAMIC ELECTRO ELECTRO ELECTRO ELECTRO	ELECTRO CERAMIC ELECTRO CERAMIC	PHONO JA PHONO JA PHONE JA	WIRING HARNESS TRAP COIL BIAS OSCILATIN RESONATOR(4.19	MULTIPLE MULTI-CG MULTI-CG MULTI-CG MULTI-CG	MULTI-COMP RULTI-COMP RD RD RD	RD FL-PROOF RD RD RD	RD RD RD TRIM P01	TRIM POT TRIM POT POTENTION POTENTION	P: Canada
Parts No. 3 品 書 与	CQ93HP2A103J CK45FB1H471K CE04KW1C470M CB04KW1H010M CC45FSL1H221J	CEO4KW1V100M CEO4KW1C101M CQ92FM1H332J CF92FV1H104J CEO4KW1H010M	CC45FSL1H221J CE04KW1V100M CE04KW1H010M CE04KW1V100M CE04KW1V100M	CEO4KW1HOR1M CK45FF1H103Z CEO4KW1A101M CK45FF1H103Z	E63-0008-05 E63-0009-05 E63-0008-05 E11-0188-05 E11-0197-05	E35-0039-05 L39-0171-05 L32-0390-05 L78-0218-05	R90-0818-05 R90-0874-05 R90-0854-05 R90-0804-05 R90-0819-05	R90-0487-05 R90-0804-05 RD14NB2E681J RD14NB2E100J RD14NB2E470J	RD14NB2E470J RS14KB3A820J RD14NB2E100J RD14NB2E750J RD14NB2E100J	RD14NB2E101J RD14NB2E471J RD14NB2E101J R12-3686-05 R12-3128-05	R12-5071-05 R12-1085-05 R29-5051-05 R05-5044-05 R05-5037-05	K: USA
種	CC 604 CE 04 CE 04 CE 04 CE 04	CE04 CE04 CF92 CF92	00000	CE04 CE04 CE045	E633-	L39- L32- L78-		R90-		R011 R011 R122 R122		_ e
Parts					***	*	* .		*		***	Scandinavia & Europe
Address 位 置					250 250 210 210 210 210 210 210 210 210 210 21					· · · · · · · · · · · · · · · · · · ·	30 21 21	ndinavi
Ref. No.	C223 C224 C225 C225 C226	C2228 C223 C231 C231	C233 C234 C235 C235-238 C239	C241 C242 C243 C244	17777 17878	WH4 L3 ,4 L5 X1	CP1 CP3 CP5 CP6	CP7 CP8 R63,64 R65,66	R74 R99 R261 R307	R308,309 R322 R408 VR1 -4 VR5,6	VR7 , 8 VR9 -12 VR13 VR14 VR15	E Sca
Re- marks 審冰				<u>.</u>				ឋ	വവവവ	-] _{[6}
Desti- F nation #												5: KRX-591
华	10WV J 10WV 10WV 50WV	16WV 25WV Z J K	504V J K K K	L Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		10WV 35WV 50WV 50WV	50%V 50%V 10%V 1	35WV 35WV 7		164V 164V 504V 164V	4 1127-3-1707	
Description 品 给 / 糖	100UF 220PF 47UF 100UF	22UF 4.7UF 0.010UF 220PF 470PF	3.3UF 220PF 560PF 820PF 390PF	0.010UF 0.082UF 10UF 1000PF	0.22UF 10UF 10UF 0.22UF	1000F 100F 2.20F 1.00F	1.00PF 1.00PF 4.7UF 47UF 220PF	820PF 10UF 0.010UF	1.00F 220PF 100F 470F	470F 1000F 1.00F 220F	100F 2.20F 3900PF 0.0120F	
输	ELECTRO CERAMIC ELECTRO ELECTRO ELECTRO	ELECTRO NP-ELEC CERAMIC CERAMIC CERAMIC	NP-ELBC CERAMIC CERAMIC CERAMIC CERAMIC	MYLAR MF ELECTRO MYLAR RI ECTRO	BLECTRO BLECTRO BLECTRO BLECTRO BLECTRO	BLECTRO BLECTRO BLECTRO	CERAMIC BLECTRO BLECTRO BLECTRO CERAMIC	CERAMIC BLECTRO CERAMIC BLECTRO	BLECTRO GERAMIC BLECTRO BLECTRO			P: Canada
. or	CEO4KW1A101M CC45FSL1H221J CEO4KW1A470M CEO4KW1A101M CEO4KW1H4R7M	CBO4KW1C220M C90-1352-05 CK45FF1H103Z CC45FSL1H221J CK45FB1H471K	C90-1351-05 CC45FSL1H221J CK45FB1H561K CK45FB1H821K CK45FB1H391K	CQ92FM1H103J CC92FV1H823J CC04KW1V100M CQ92FM1H102J CC04FM1H102J	CEO4KW1HR22M CEO4KW1V100M CEO4KW1V100M CEO4KW1HR22M CEO4KW1HR22M	CEO4KW1A101M CEO4KW1V100M CEO4KW1H2R2M CEO4KW1H010M	CC45FSL1H101J CC45FSL1H101J CE04KW11V4R7M CE04KW1A470M CC45FSL1H221J	CK45FB1H821K CE04KW1V100M CK45FF1H103Z CC04KW1V100M	CEO4KW1H010M CC45FSL1H221J CEO4KW1V100M CEO4KW1A10A	CEO4KW1C470M CEO4KW1C101M CEO4KW1H010M CEO4KW1C320M CEO4KW1C321M	CEO4KWIVIOOM CEO4KWINE2M CQ92FMIH392J CQ92FMIH123J CEO4KWIVIOOM	K: USA
Parts N 幣 聯	C457 C457 E048 E048	日の木の木	0.02.2.2		00000	00000	- 00000	00000	, 00000		*	- 를
New Parts Parts 商品品		80202	88555									- ă
Parts 略 略		80808	66666									Scandinavia & Europe

A indicates safety critical components.

PARTS LIST

4	Re: marks	こり	ري د											5:KRX-591
No.	Desti- nation	Ħ											-	5. K
-	Description	罗 岳 九 光 东	IC(0P AMP X2) DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	P: Canada
gellefert.	Parts No.	即品幣中	RC4565D-D DT0124ES UN4212 2SC2878(B) 2SC1740S(Q,R)	2SC3311A(Q,R) 2SA1309A(Q,R) 2SA933S(Q,R) DTA124ES UN4112	DTC1246S UN4212 2SC1740S(Q,R) 2SC3311A(Q,R) DTC1246S	UN4212 2SC1740S(Q,R) 2SC3311A(Q,R) DTC124ES UN4212	25A1309A(Q,R) 25A933S(Q,R) 25C2878(B) 25C1740S(Q,R) 25C3311A(Q,R)	DTA124ES UN4112 DTC124ES UN4212 DTC124ES	UN4212 2SD863(E,F) 2SC1740S(9,R) 2SC3311A(9,R) 2SC1845(F,E)	2SA992(F,E) 2SC1740S(Q,R) 2SC3311A(Q,R) 2SA1309A(Q,R) 2SA933S(Q,R)	2SC1740S(9,R) 2SC3311A(Q,R) 2SA1309A(Q,R) 2SA933S(Q,R) DTC124ES	UN4212 2SC3246 2SA1309A(Q,R) 2SA933S(Q,R) DTC124ES	UN4212 2SG3246 2SC1740S(Q,R) 2SC3311A(Q,R) DTA124ES	pe K: USA
nicht	New Parts	推	*	*			*	•		*	*	*		- L S
o, werden	dress	中												Scandinavia & Europe
Teile ohne Parts No. werden nicht	f. No.	参照兼	1019 Q1 ,2 Q1 ,2 Q3 -6	20000	910 910 911 911 912 -16	912 -16 917 -24 917 -24 925 :26 925 :26	927 927 929 ,30 971 -73	974 974 975 975 987 -89	987 -89 990 , 92 991 ,92 993 ,94	995 9101,102 9103 9103 9103	0104 0104 0105 0105	9106 9107-109 9110 9110	9111 9112-114 9115 9115	E: Scar
o	Re-	ar I	ro.						ហហ					- KOX-E01

ੁ	Desti- Re- nation marks 仕 向 審考												a K
	Description 鄭 品 名/规 格	POTENTIOMETER(100K X2) MIC	SLIDE SWITCH (BEAT CANCEL)	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	DIODE ZENER DIODE ZENER DIODE DIODE	DIODE DIODE DIODE DIODE DIODE	DIODE DIODE DIODE	DIODE ZENER DIODE ZENER DIODE ICCOP AMP X2) ICCACH MPX/DE-MPX>	IC(4CH MPX/DE-MPX) IC(4MALOG SWITCH X 6) IC(0P AMP X2) IC(7CH GRAPHIC EQUALIZER) IC(CLECTRIC VOLUME)	ICCMOTOR CONTROL) ICCOR AMP X2) ICCOCH MPX/ DE-MPX) ICCOCH MPX/ DE-MPX) ICCOCH MPX/ DE-MPX)	ICC2CH HEAD SWITCHING) ICC2CH ELECTRONIC VOLUME) ICCODLBY B NR) ICCCASSETTE DECK REC EQUALIZER ICCOP AMP X2)
	Parts No. 歌 記 琳 和	R10-5042-05	531-2095-05	HSS104 1SS133 HZS6.8N(B2) RD6.8ES(B2) HSS104	1SS133 HZS2.7N(B2) RD2.7ES(B2) HSS104 1SS133	HSS104 1SS133 HZS8.2S(B2) RD8.2JS(B2) HSS104	1SS133 HZS5.1N(82) RD5.1ES(82) HSS104 1SS133	S5688B 1SR139-100 HSS104 1SS133 S5688B	1SR139-100 HSS104 1SS133 HSS104 1SS133	RB7219 HZS8.2S(B2) RD8.2JS(B2) NJM4580L-D TC4052BP	XRU4052B TC9215P NJM4580L-D M5229P NJU7305L	TA8409S RC4565D-D TC4051BP XRU4051B LA3246	UPC1330HA TC9213P HA12136A CXA1198AP RC4565D
	New Parts	*									*	*	
	Address 位 爾	21	2E										
	Ref. No. 物照軸布	VR16	SI	D1 -6 D1 -6 D7 -10 D7 -10	0111 0122 012 -15 013 -15	D21 D21 D22 D22 D23 -25	D23 -25 D26 D26 D27 -41	042 -44 042 -44 045 -47 045 -47 048 -50	048 -50 051 -57 051 -57 058 ,59	060 061,62 061,62 IC1	102 103 104 105 ,6	ICB IC9,,10 IC11 IC11 IC12	IC13 IC14 IC15 IC16 IC16

PARTS LIST

Re- marks 編巻					∞∢		64	< €					DECK
Desti- nation 任 向													A:A B:B
Description 問題 4/数格	RNESS (PB HE	COMPRESSION SPRING (REEL) COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING	EXTENSION SPRING EXTENSION SPRING TORSION COLL SPRING TORSION COLL SPRING TORSION COLL SPRING	TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING	TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING SHEET	HOLDER (MOTOR) HOLDER LEAD HOLDER HOLDER ASSY MOUNTING HARDWARE	PRINTED WIRING BOARD (SW) COLLAR COLLAR GUIDE (R)	GUIDE (CASSETTE) SOLENGIDE COIL DC MOTOR ASSY PLAYBACK HEAD REC/PB/HEAD	REBL DISK ASSY (FR) ARM LEAF SWITCH (REC) FLAT WASHER	FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER	FLAT WASHER B RING POFTO ISOLATOR OPTIO SCREW MACHINE SCREW	MACHINE SCREW MACHINE SCREW MACHINE SCREW	P: Canada M: Other Aeas
Parts No.	Ö	601-2348-08 601-2349-08 601-2350-08 601-2351-08 601-2352-08	601-2353-08 601-2354-08 601-2355-08 601-2356-08	G01-2358-08 G01-2359-08 G01-2360-08 G01-2361-08 G01-2362-08	G01-2363-08 G01-2364-08 G01-2366-08 G02-0913-08 G16-0727-08	J19-3130-08 J19-3131-08 J19-3132-08 J19-3133-08 J21-5310-08	J25-6085-08 J31-0824-08 J31-0825-08 J90-0631-08 J90-0632-08	J90-0633-08 T94-0215-08 T42-0564-08 T31-0054-08 T39-0008-08	D03-0276-08 D10-2299-08 S46-1125-08 S46-1127-08 N19-1031-08	N19-1198-08 N19-1244-08 N19-1243-08 N19-1202-08 N19-1242-08	N19-1245-08 N29-0207-04 NJL5765K(A,B) N09-1496-08 N09-1497-08	N09-2661-08 N09-2653-08 N09-2654-08	pe K: USA
New Parts	*												Europe
Address (th	I 4	1A 2B 1B	2A 1A 2B 1B 3B	2222 2222 2222	222 244 244 244	18 18 18 28 28	18 2A 1A 1A	28 38 18 14	1A 118 118	2A, 1B 2A, 1B 2A, 1B 2B	2A 1A 1B	-	Scandinavia & Europ
Ref. No. 職事		88888 8888 8448 14888 84888	346 347 348 350	3353 353 354 354	356 357 360 361	363 364 365 366 367	368 370 372 373	374 378 MM PH RPH	379 380 381 383	387 389 390 391	3393 3996 996 8	ODE	S S

Re	marks			യഗ						-	c a	. ∢			m.∢ c		<u>m</u>
Destin	nation 任向							L	E MADE								
	ね	15)	2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50WV J	J 1/4W J 1/4W			982-05:B) : SINGAPORE MADE		T LOCK)	T LOCK)	(AM)		(L) (HEAD ASSY) (HEAD ASSY) (DRIVE)	CLUTCH)	/RHEAD)
Description	名/海	1050	3	2.20r 100PF 330PF 15PF 22PF	1.0UF 8200PF	100				(RE) (LF) (RV) (TR)	(EJECT (SELECT (PLAY) (RV) (RV)	(FR) (EJECT	(REW) (FR) (PL CA (PLAY)	ASSY(R) ASSY(L) (HUB) (R)		CCLU"	Ф.
Des	電量	TRANSISTOR	2	BLECIKO CERAMIC CERAMIC CERAMIC CERAMIC	ELECTRO MF	FL-PROOF RD FL-PROOF RD	DIGDE DIGDE TRANSISTOR TRANSISTOR TRANSISTOR	TRANSIS	SSY (D40-0981-05: A, SUB CHASSIS ASSY	FLYWHEEL ASSY FLYWHEEL ASSY LEVER ARM ASSY LEVER	ARM ARM ARM LEVER	ARM ASSY ARM ASSY ARM ARM GFAD	GEAR GEAR GEAR GEAR GEAR	PINCH ROLLER PINCH ROLLER CLUTCH ASSY SHAFT RETAINER	RETAINBR BRAKE MACHANISM ASSY MACHANISM ASSY BELT	BELT	WIRING HARNESS
Parts No.	郑 昭 春 乌	UN4112 D AMDI IEIED	AWIT LIS IL	CEU4NWINZHZM CC45FSL1H101J CC45FSL1H331J CC45FSL1H150J CC45FSL1H220J	CE04KW1H010M CF92FV1H822J	RD14AB2E101JTS RD14AB2E221JTS	HSS104 1SS133 2SC1845(F,E) 2SA992(F,E) 2SC2632(Q,R,S)	A1124(Q,R,S)	MECHANISM A	D01-0108-08 D01-0209-08 D10-2294-08 D10-2300-08	D10-2295-08 D10-2296-08 D10-2297-08 D10-2298-08 D10-2291-08	010-2301-08 010-2302-08 010-2303-08 010-2303-08	13-0790 13-0791 13-0792 13-0793	014-0297-08 014-0298-08 019-0255-08 019-0256-08	D23-0245-08 D30-0023-08 D40-0849-08 D40-0850-08 D16-0200-08	D16-0271-08	E35-7627-08
New	2 AF							- 1									*
Address	位置		5						3E T E	118 228 118	2228 2228 244	128 28 28 28 28	28 28 28 18	2A 11B 2A 2A	28 28 14 18	118	1 A
No.	是 号		0	100	-14	-34	4 - 4 1 - 8 1 - 4	- (CAS								
Ref.	*	9116		0000 0000 0000	C111	R11 R31	001 001 003 009	915	301	302 303 305 306 309	313 313 313 414	315 315 317 318	320 322 322 324 324	325 326 3329 331	3332 333 44 24 44	88	337

PARTS LIST

å	marks				 	 				DECK
Dacti	mation m									A:A D
Decription	4 人親 格		(HEAD)							
Dear	海	MACHINE SCREW MACHINE SCREW MACHINE SCREW MACHINE SCREW MACHINE SCREW	MACHINE SCREW MACHINE SCREW					٠.		P: Canada
Parts No	中 幸 母 命	NO9-2655-08 NO9-2656-08 NO9-2657-08 NO9-2658-08 NO9-2659-08	N09-2662-08					•		K: USA
New	Parts									nrope
Address	位									Scandinavia & Europe
Daf	₩	ta o まっ∠	7.82 							E: Scan

SPECIFICATIONS

Amplifier section

Rated power output

KRX-891

100 watts per channel minimum RMS, both channels driven, at 8 Ω from 20 Hz to 20,000 Hz with no more than 0.03% total harmonic distortion. (FTC)

KRX-591

50 watts per channel minimum RMS, both channels driven, at 8 Ω from 20 Hz to 20,000 Hz with no more than 0.03% total harmonic distortion. (FTC)

Total harmonic distortion	
at 1/2 rated power	0.03 %
Signal to noise ratio	
PHONO (MM)	75 dB
CD, VIDEO	98 dB
Input sensitivity/Impedance	
PHONO (MM)	2.5 mV/47 kΩ
CD, VIDEO	200 mV/33 kΩ

Tuner section

FM tuner section
Tuning frequency range 87.5 MHz~108 MHz
Usable sensitivity
(IHF at 75 Ω) 0.95 μ V/10.8 dBf
Total harmonic distortion (at 1 kHz, 65 dBf input)
MONO 0.4 %
Signal to noise ratio (at 1 kHz, 65.2 dBf input)
MONO 78 dB
STEREO 72 dB
Stereo separation (at 1 kHz) 40 dB
Frequency response
(30 Hz to 15 kHz) + 1.0 dB, -2.0 dB
AM tuner section

9 kHz step...... 531 kHz~1,602 kHz

10 kHz step...... 530 kHz~1,610 kHz

Note:

Tuning frequency range

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the general market (M) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

Graphic equalizer section

Graphic equalizer controls	
60 Hz, 150 Hz, 400 Hz, 1 kHz,	
2.4 kHz, 6 kHz, 15 kHz	± 10 dB

Cassette deck section

Type 4 track 2 channel stereo
Heads
Playback/Record head (Deck B)1
Playback head (Deck A) 1
Erasing head (Deck B)1
Motors 1 (each deck)
Fast winding time
(Deck A) Approx. 100 seconds with C-60 tape
Frequency response (Deck B)
Normal tape 30 Hz to 16,000 Hz ± 3 dB
CrO ₂ tape 30 Hz to 17,000 Hz ± 3 dB
Signal to noise ratio
DOLBY NR ON 64 dB (Normal tape)
DOLBY NR OFF 54 dB (Normal tape)
Wow and flutter 0.08 % (W.R.M.S.)

General

Power consumption	⟨KRX-891⟩ 250W
AC outlelts	⟨KRX-591⟩ 180W
SWITCHED	1 (200 W, 1.6 A max)
Dimension	W: 440 mm (17-5/16")
	H: 343 mm (13-1/2")
	D: 250 mm (9-13/16")
Weight (net)	〈KRX-891〉12.5 kg (27.5 lb)
	⟨KRX-591⟩ 11.5 kg(25,3 lb)

Note:

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

KENWOOD CORPORATION Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD U.S.A. CORPORATION 2201 East Dominguez Street, Long Beach, CA 90810; 550 Clark Drive, Mount Olive, NJ 07828, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

P.O. BOX 1075, 959 Gana Court, Mississauga, Ontario, Canada L4T 4C2 TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom

KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventern, Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.p.A.

20125, MILANO-VIA ARBE, 50, ITALY

KENWOOD ELECTRONICS AUSTRALIA PTY, LTD. (INCORPORATED IN N.S.W.) 4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia

KENWOOD & LEE ELECTRONICS, LTD.

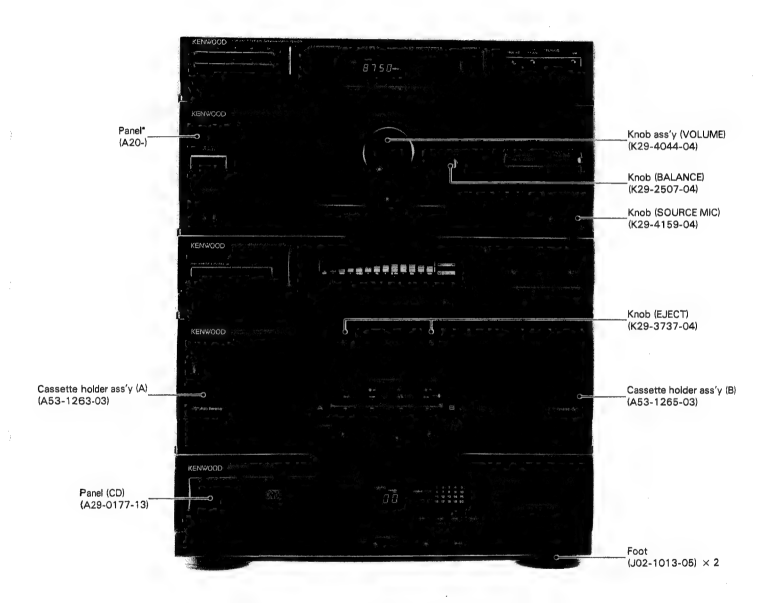
Wang Kee Building, 4th Floor, 34-37, Connaught Road, Central, Hong Kong

CASSETTE RECEIVER WITH GE & CD PLAYER

RXD-25/25L SERVICE MANUAL



©1990-11 PRINTED IN JAPAN B51-4257-00(S) 1941



Refer to the FEATURES AND SERVICING NOTES on page 2 before repair.

CONTENTS

FEATURES AND SERVICING NOTES 2	CD
REAR PANEL 3	DECK
ACCESSORIES 3	OPERATION USING TIM
CONTROLS AND INDICATOR 4	ADJUSTMENT
REMOTE CONTROL UNIT 7	WIRING DIAGRAM
DISASSEMBLY FOR REPAIR B	PC BOARD
BLOCK DIAGRAM11	SCHEMATIC DIAGRAM
CIRCUIT DESCRIPTION	EXPLODED VIEW (MEC
CD 21	CD
DECK39	DECK
RECEIVER 56	EXPLODED VIEW (UNIT
GRAPHIC EQUALIZER	PARTS LIST
MECHANISM OPERATION DESCRIPTION	SPECIFICATIONS

CD
DECK 75
OPERATION USING TIMER 83
ADJUSTMENT85
WIRING DIAGRAM 92
PC BOARD93
SCHEMATIC DIAGRAM 103
EXPLODED VIEW (MECHANISM)
CD 123
DECK 125
EXPLODED VIEW (UNIT)
PARTS LIST
SPECIFICATIONS BACK COVER

FEATURES AND SERVICING NOTES

The features of and servicing notes for the MIDI system are described below.

- (1) The tuner, amplifier, GE, decks, and CD blocks are integrated, so pay attention to the following wiring layout of the decks and CD blocks:
 - (a) Separate the 6-wire cable of connector CN7 (+B) and WH1 on the CD board (X32-).
 - (b) Separate the wires for connector CN2 from the wires for connector CN3 on the CD board (X32-) in accordance with the first wiring parttern
- (2) To listen to a test selector other than the deck and CD blocks using a timer, remove the cassette tape and CD disk.
- (3) A TIMER PLAY key is not provided on the deck block. The TIMER PLAY mode can be entered when the TIME REC LED indicator is not on.
- (4) The microprocessor is powered only if it is connected to an AC outlet. When soldering and replacing parts, disconnect the power cord from the outlet.

(5) The CD mechanism has no transport screw. During unit transport or movement, return the mechanism to the initial setting before switching the power OFF.

Note related to transportation and movement

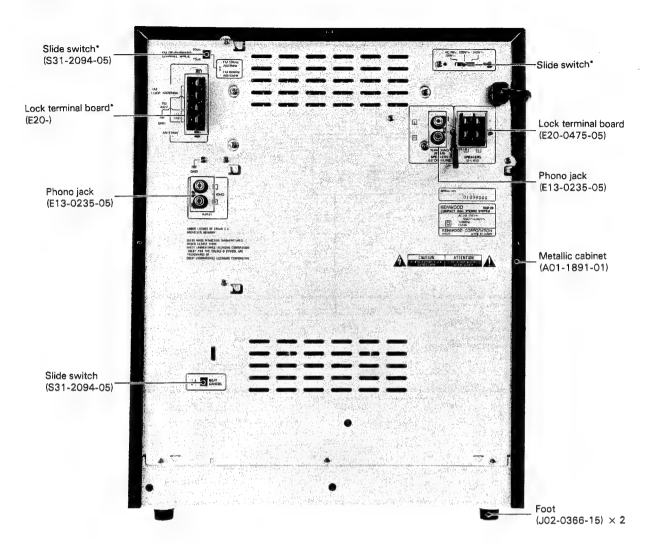
When this unit is to be transported or shifted, carry out the following procedure. (for protection of the internal mechanism)

- Turn the power ON without putting a disc in the unit.
- Wait several seconds, and check that the display shown below appears.

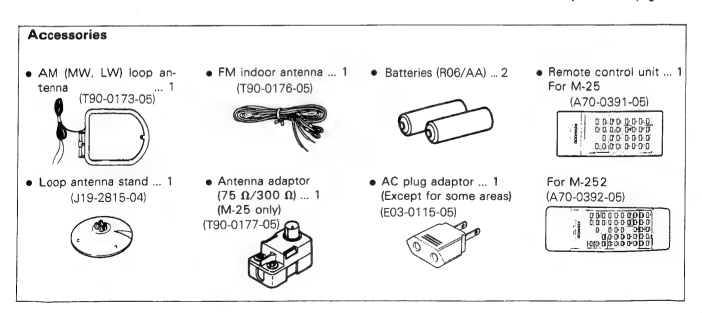


- 3. Turn the power OFF.
- (6) Recording on metal tapes cannot be carried out.

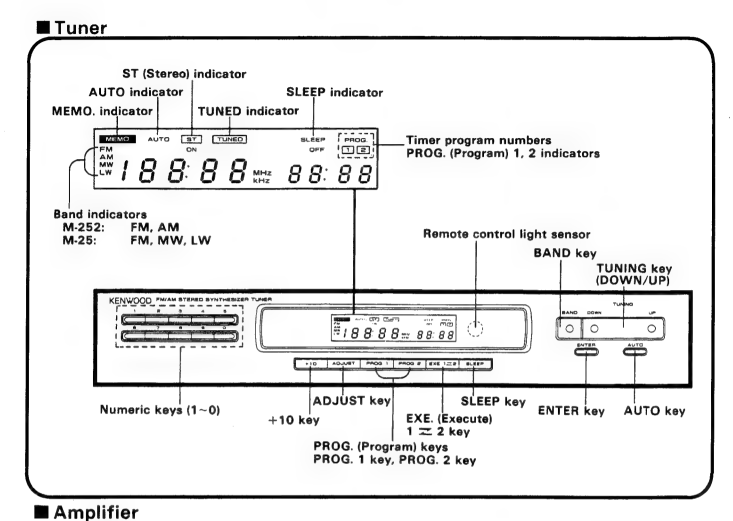
REAR PANEL

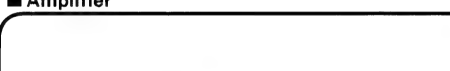


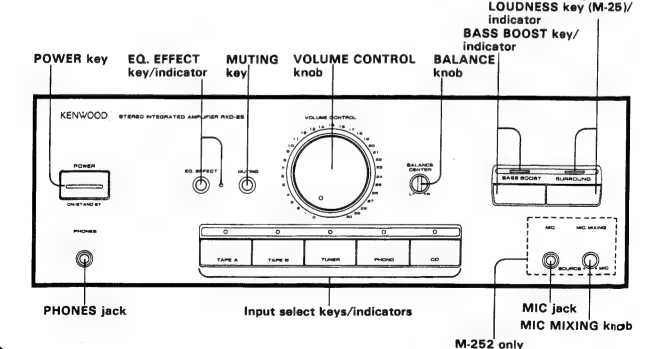
* Refer to parts list on page 131.



CONTROLS AND INDICATOR



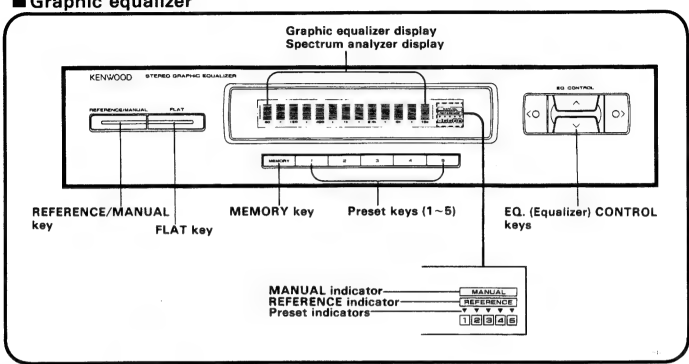




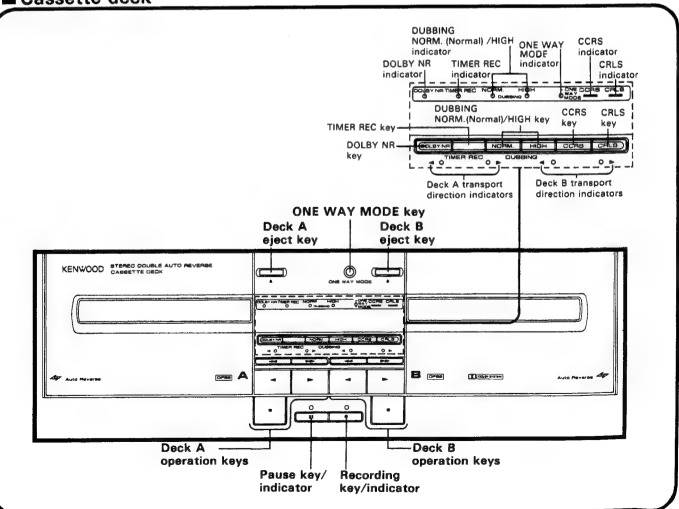
SURROUND key (M-252)

CONTROLS AND INDICATOR

■ Graphic equalizer

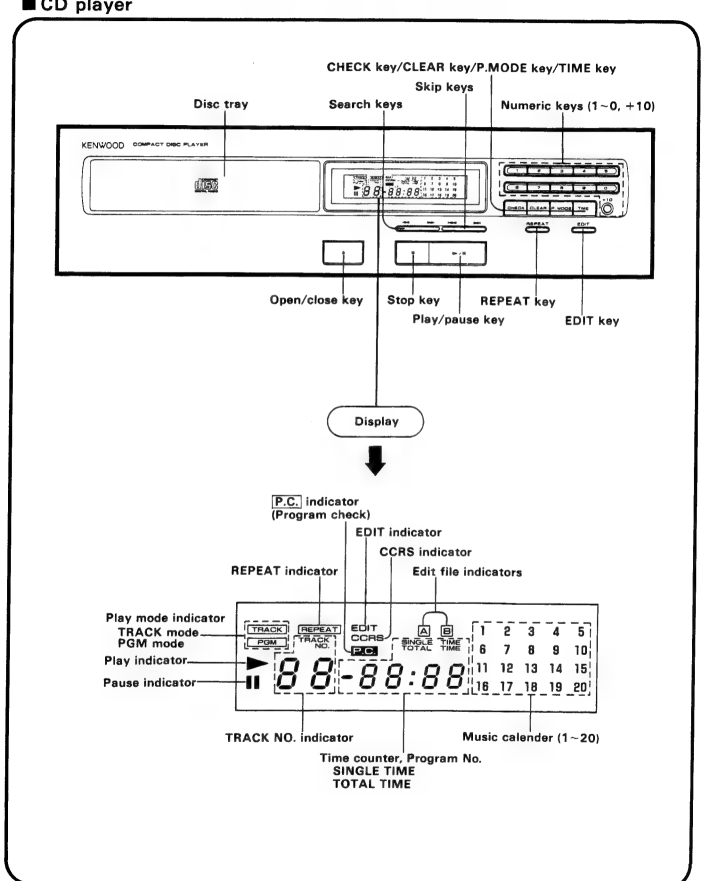






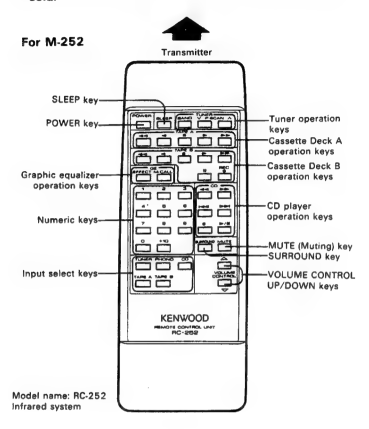
CONTROLS AND INDICATOR

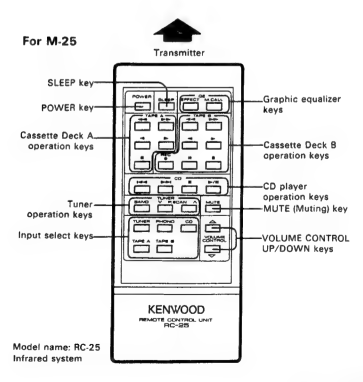
■ CD player



REMOTE CONTROL UNIT

The model of the supplied remote control unit varies depending on the destination area where this unit is sold.



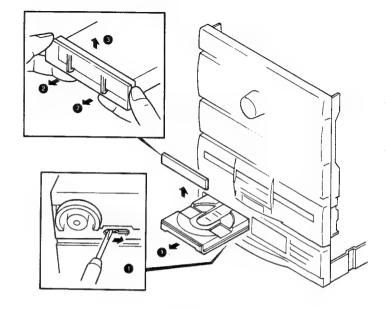


Eight-bit compatible remote control unit

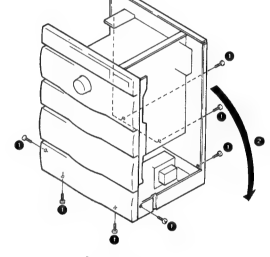
DISASSEMBLY FOR REPAIR

Disassembling CD player

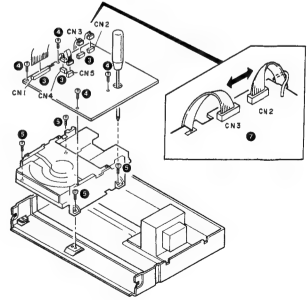
- Pull the CD tray forward. (With the power off, insert a screwdriver through the bottom when the CD tray is pulled out, and move the lever to the right.) (1)
- To remove the tray face plate, unhook the two hooks (2), lift the tray face plate (3), and remove it, as shown in the figure.



3. Remove the seven screws (1), then remove the main unit from the chassis horizontally and test for continuity. (2)

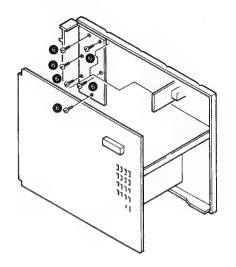


- 4. Reomove the five connectors. (To reconnect the connectors, keep connector CN2 away from connector CN3, as described in .)
- 5. Remove the four screws (4), then remove the
- 6. Remove the four screws (5), then remove the CD drive mechanism.



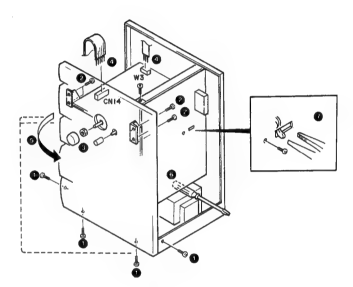
DISASSEMBLY FOR REPAIR

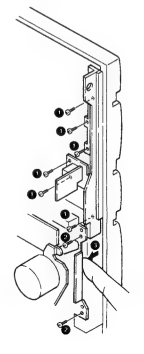
7. Remove the six screws (6), then remove the board.



Removing the PHONES jack, MIC jack, and mechanism

- * Follow the procedure below after the CD tray face plate has been removed.
- 1. Remove the four screws. (1)
- 2. Remove the four screws. (2)
- 3. Remove the knobs and nuts. (3)
- 4. Remove the two connectors. (4)
- 5. Remote the front panel in the direction by the arrow. (6)
- 6. Insert a screwdriver between the board and the transformer, as shown in the figure, and steady the board. (6)
- 7. To remove the X28 board, remove the screws, then remove the broken hooks.(7)
- * Removing the PHONE jack
- 8. Remove the six screws (1) securing the frame.
- 9. Remove the two screws (2) securing mechanism A, then remove the PHONES jack along with the frame while removing one side of mechanism A, as shown in the figure (3).

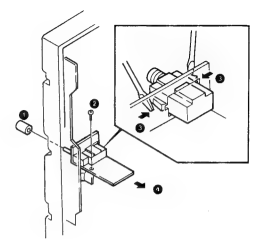




DISASSEMBLY FOR REPAIR

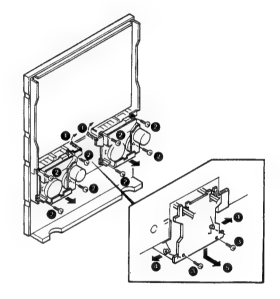
* Removing the MIC jack

- 10. Remove the knob (1) and one screw (2).
- 11. Unhook the two hooks, as shown in the figure (3), and pull out the board. (4)

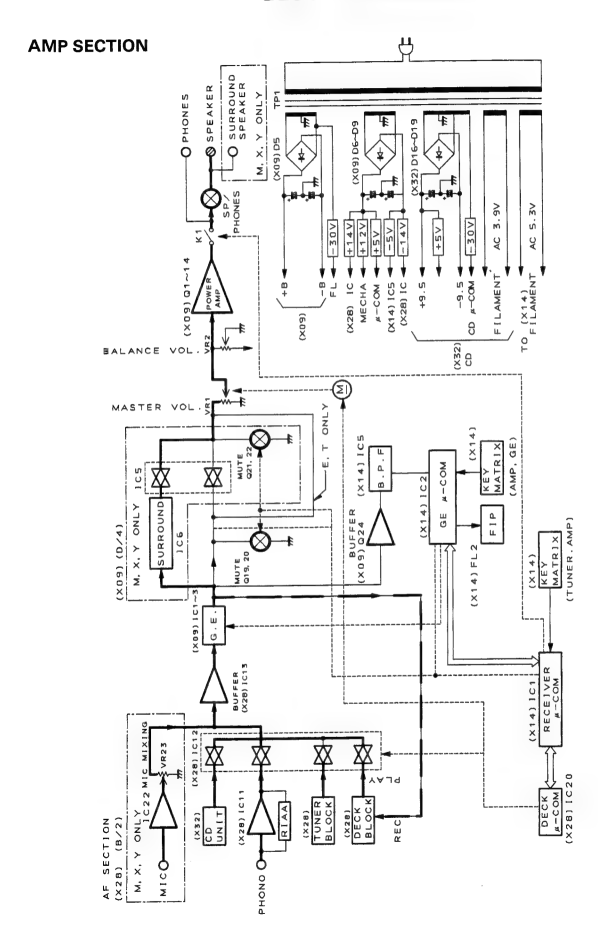


* Removing the mechanism

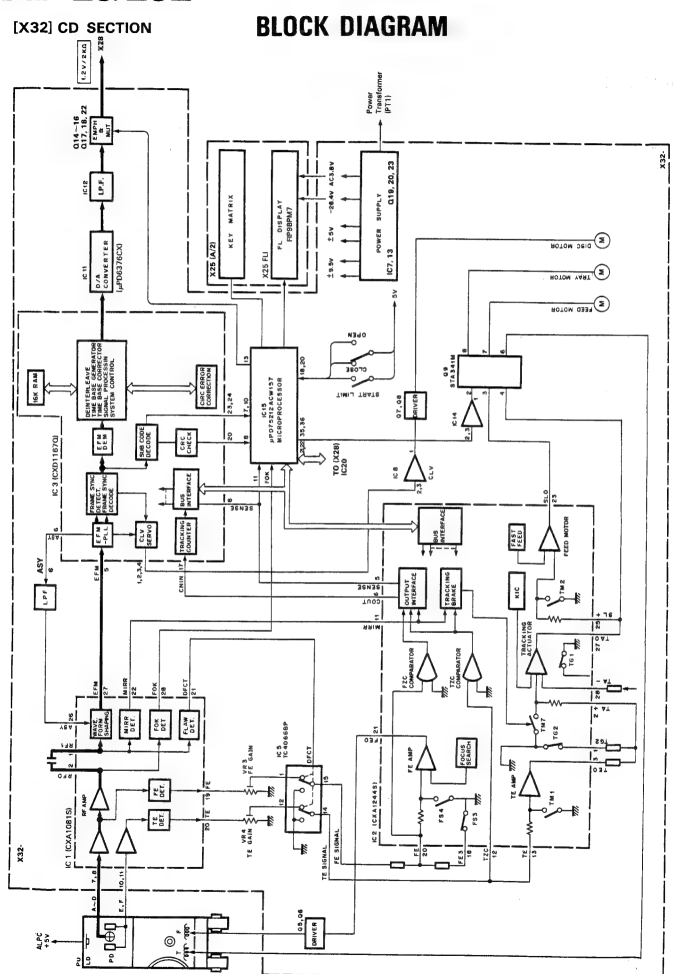
- 11. Remove the two springs. (1)
- 12. Remove the eight screws (2), then remove the mechanism
- Remove the two screws (3) and two springs (4), then remove the shielding plate in the direction of the arrow. (5)



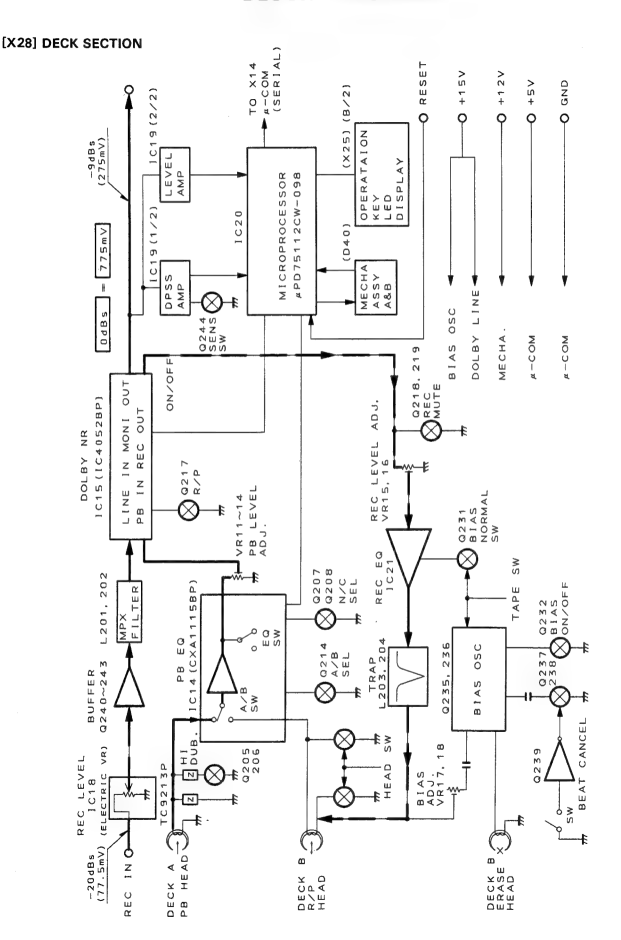
BLOCK DIAGRAM



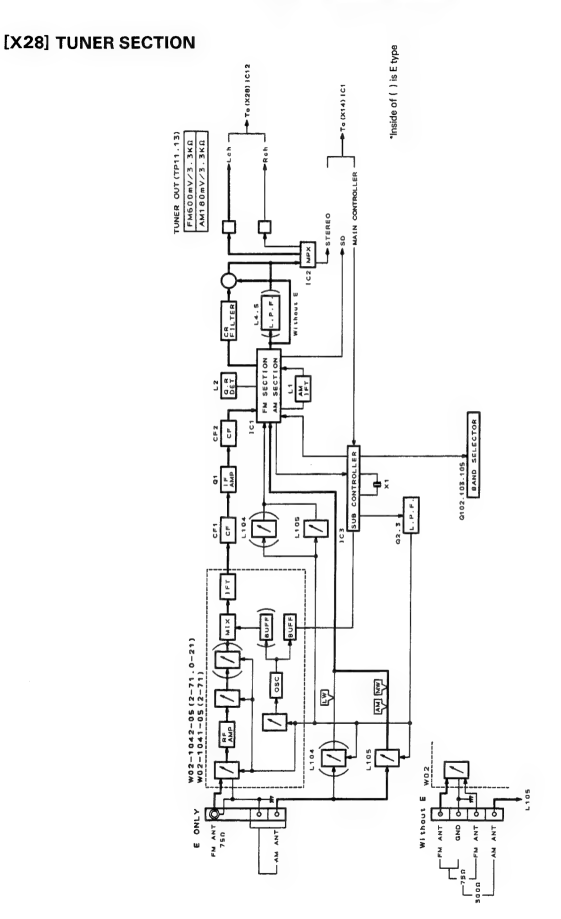
12



BLOCK DIAGRAM



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

1. Description of Components

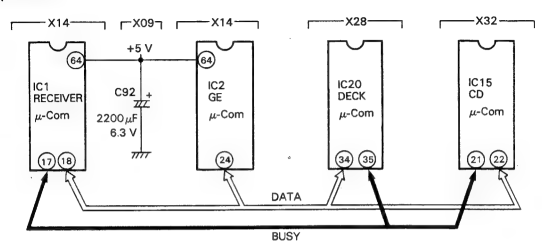
1-1. CASSETTE UNIT X28-2242-70 (JAPAN MADE), X28-2262-70 (SINGAPORE MADE)

Ref. No.	Parts No.	Use/Function	Operation/Condition/Compatibility							
IC11	NJM4558D-A	Phono equalizer								
IC12	TC4052BP	Input selector	Controlled at pins 36 and 3	37 of I	C20	(micro	ompu	ter).		
IC13	NJM4565D	Buffer amplifier								
IC14	CXA1115BP	PB EQ IC	Controlled by IC20 (microco the playback output of deck						vitch. S	elects
IC15	HA12136A	Dolby B noise reduction	Controlled by Q217. Encode PLAY/REC mode.	des or	decc	des th	e audi	o signa	ıl in Do	lby
IC16	CXA1198AP	Recording amplifier	Four characteristics (NORM are provided. The equalizer							ed)
IC17	μРС1330НА	Deck B head selection	Controlled at pin 54 of IC20 PLAY/REC mode.	0. Sel	ects	the he	ad out	put of	deck B	in
IC18	TC9213P	Recording volume	Controlled at pins 42, 43, a 1-dB steps.							
IC19 1/2	NJM4565D	DPSS amplifier	Rectifies the LINE OUT sign rectified signal to pin 7 of 10 (normal speed).							
IC19 2/2	NJM4565D	Level amplifier	Usually functions as the lev signal and sends the rectifi in CCRS mode and function	fied sig	gnal	to pin 8	3 of IC	20. Lov		
IC20	μPD75112CW-098	Deck microcomputer	Controlled by X25. Controls circuits.	s the	mech	nanism	and a	ll other	electr	onic
IC21	TC4051BP	Recording equalizer selection	Controlled at pins 49 and 5	50 of I	IC20.					
			1 1 2	C pin 10	B 0 pin	A 11 pin	4 1 pin	5 5 pin	6 2 pin	7 4 pin
			Chrome: Normal speed F	Н	L	L	0	×	×	×
			Chrome: High speed	Н	L	Н	×	0	×	×
			Normal: Normal speed F	Н	Н	L	×	×	0	×
			Normal: High speed H	Н	Н	Н	×	×	×	0
IC22	NJM4558D-A	Microphone amplifier					-			
Q205, 206	DTC124EN	Deck A playback high-frequency compensation selection during double-speed dubbing								
Q207, 208	2SC1740S (Q, R)	Playback amplifier time constant selection.	On when a CrO ₂ tape is us	sed du	uring	double	-spee	d dubb	ing	
Q209~212	2SC1740S (Q, R)	Playback output level adjustment selection	Q207 and Q210 are turned is in PLAY mode. Q209 and on when deck B is in PLAY	nd Q21	10 are					
Q213, 214	2SC1740S (Q, R)	P.B. EQ Switch	Controlled at pin 55 of IC2 Q209 and Q210 on when then grounded. Q213 is tu on when deck B is used. V	deck urned	A is	used. 0214 (VR11 on, and	and VF d Q211	12 are and 0	9
Q215, 216	2SC1740S (Q, R)	Playback output muting	On in REC mode. Off in mo	odes	other	than i	REC.			
Q217	2SC1740S (Q, R)	Dolby PLAY/REC selection	Off in REC mode. On in mo	odes	other	than i	REC.			
Q218, 219	2SC2878 (B)	Rec mute	Off in REC mode. On in mo	odes	other	than f	REC.			
Q220	DTA124EN	Rec mute drive	Controlled at pin 51 of IC20	0. Off	in R	EC mo	de onl	у.		
Q229	2SC1740S (Q, R)	High-speed inversion	A Q205 and Q206 inversion speed. On (low) during high	n out	put s				ing hig	h
Q231	DTC124EN	Bias normal switch	Controlled at pin 49 of IC20	0. On	in no	rmal F	EC m	ode.		
Q232	DTC124EN	Bias ON/OFF	Controlled at pin 52 of IC20							
Q233	2SC1740S (Q, R)	Bias control (B)	Controlled by Q232. Supplied in use to Q234.						e to th	e tape
Q234	2SD863 (E, F)	Bias control (B)	Controlled by Q233. Supplied in use to Q235 and Q236.	ies the	e bia	s volta	ge app	ropriat	e to th	e tape

CIRCUIT DESCRIPTION

Ref. No.	Parts No.	Use/Function	Operation/Condition/Compatibility
Q235, 236	2SC945 (A), (Q, P)	Bias OSC (B)	Controlled by Q234. Oscillates (at 105 kHz) only when deck B is in REC mode.
Q237, 238	2SC1845 (F, E)	Beat cancel switch	Controlled by Q239. Usually on when OFF switch SW111 is changed from "1" to "2".
Q239	2SA992 (F, E)	Beat cancel level shifter	Controlled by switch SW111. On when switch SW111 is changed from "1" to "2".
Q240, 241	2SC1845 (F, E)	Electronic variable resistor	Prevents interference in the first and second stages of the
Q242, 243	2SC1740S (Q, R)	buffer	electronic variable resistor (VR) (IC18).
Q244	2SC1740S (Q, R)	Repeat switch	Controlled at pin 40 of IC20. On during repeat.
Q245	2SA733(A) (Q, P)	Level amplifier slicer	Slices the level amplifier output to +5 V.
Q246	2SA733(A) (Q, P)	Normal speed switch (A)	Controlled by Q247. On during normal speed.
Q247	DTC124EN	High speed switch (A)	Controlled at pin 63 of IC20. Off during high speed.
Q248	2SC3246	Motor switch (A)	Controlled at pin 62 of IC20. On during transport.
Q249	2SC3246	Solenoid 1 switch (A)	Controlled at pin 61 of IC20. On during kick.
Q250	2SC3246	Solenoid 2 switch (A)	Controlled at pin 60 of IC20. On during kick.
Q251	2SA733(A) (Q, P)	Normal speed switch (B)	Controlled by Q252. On during normal speed.
Q252	DTC124EN	High speed switch (B)	Controlled at pin 59 of IC20. Off during high speed.
Q253	2SC3246	Motor switch (B)	Controlled at pin 58 of IC20. ON during transport.
Q254	2SC3246	Solenoid 1 switch (B)	Controlled at pin 57 of IC20. On during kick.
Q255	2SC3246	Solenoid 2 switch (B)	Controlled at pin 56 of IC20. On during kick.
Q261, 262	2SC945(A) (Q, P) 2SC1740S (Q, R)	Automatic level control (ALC)	Q261 is turned on when the microphone amplifier output signal is excessive. The microphone input signal is then limited.
Q263	2SC945(A) (Q, P) 2SC1740S (Q, R)	ALC ON/OFF switch	Usually on. Off in REC mode. The ALC circuit is on in REC mode only

2. Microprocessor



Microprocessor

μPD75208CW-A97

M50940-314SP

μPD75112CW-098

μPD75212ACW-157

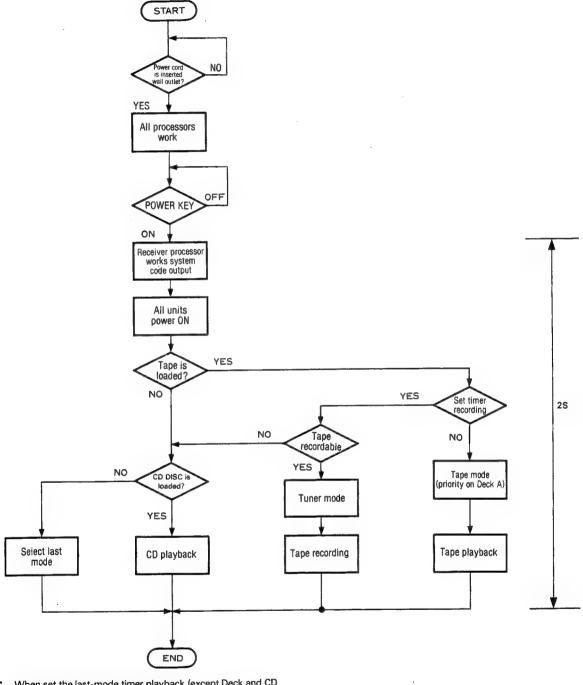
An internal 8-bit system control sync code is used during operation.

Microprocessor Initialization and Test Mode

		Receiver microprocessor (X14) IC1	GE microprocessor (X14) IC2	Deck microprocessor (main) (X28) IC20	CD microprocessor (X32) IC15				
	Backup capacitor	C92 on X09 board (2200 μF, 6.3 than 3 days. Can actually provide the control of the control		_	_				
	Initialize setting	Connect the power cord while pressing the selector TUNER key.	Connect the power cord while pressing the selector TUNER key.	When the power cord is disconnected, then connected again.	When the power cord is disconnected, then connected again.				
	Operation	All FL and LED indicators go on	•						
	Setting	Connect the power cord while pressing the selector TAPE A key with the power switched on.							
	Canceling	 Press the selector TUNER key when all indicators go on with the power switched on. Disconnect the power cord. 							
	Operation	_		• Refer to page 39.	• Refer to page 22.				
Test Mode	Setting	_		 Connect the power cord while pressing the selector TAPE B key. 	Connect the power cord while pressing the selector CD key.				
·		_		(1) Set the POWER key to ON (2) Press the other selector key					
	Canceling	_		(3) Set the CD in the PLAY mode.	(3) Set the deck in the PLAY mode.				
				(4) When the power cord is dis (initialization).	connected, then connected again				

CIRCUIT DESCRIPTION

3. Flow chart of playback after power ON.



 When set the last-mode timer playback (except Deck and CD player) don't load the cassette tape and compact disc.

4. POWER ON/OFF circuit

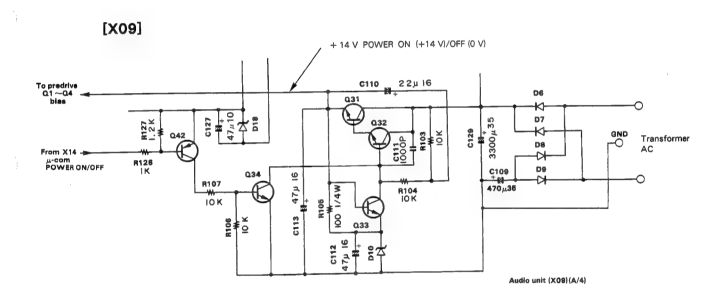
For remote control operation, a remote controller incorporating a small transformer was previously used for the drive microprocessor power by using a power relay.

The primary winding of a large transformer conducts, and all voltages appear on its secondary winding. The +14 V power output at Q34 is switched ON and OFF by the POWER ON/OFF circuit, and the +14 V power current is blocked. This +14 V current is used for bias in the

initial stage, so the currents of class A predrivers Q1 through Q4 become zero. Therefore, the final-stage bias current also becomes zero.

 All voltages other than +14 V are applied on the secondary winding, but the current is blocked to prevent heat generation.

The voltage is applied unless the power cord is disconnected. Be sure to disconnect the power cord before soldering and replacing parts.



5. Serial Communication Troubleshooting

5-1. When other devices cannot be activated during receiver operation

Example: When the POWER switch of the cassette receiver is set to ON, the amplifier is switched ON, but the tuner is not switched ON (with the timer displayed).

Description

Even if the receiver operates, other devices are not activated as follows:

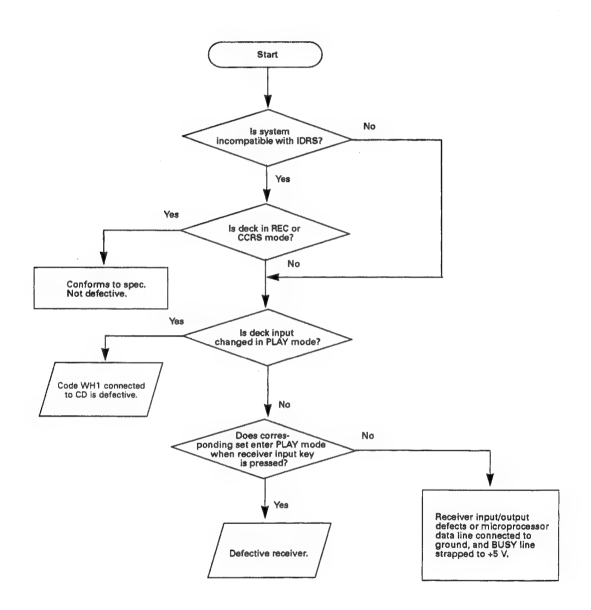
- (1) Only the specified device cannot be activated, and other devices are easy to operate.
- (2) The receiver can operate, but other devices are not activated. When other devices are set in the PLAY mode, the receiver input is activated with them.
- (3) No device can be activated during receiver operation.

Possible cause

- For step (1), the specified device or the serial code connected to the device is defective.
- For step (2), the receiver serial output related block is defective.
- For step (3), the receiver serial input or output is defective, or no data voltage appears because the data line of same device is connected to ground or some device cannot output because a BUSY line is connected or the +B (5 V) terminal.

CIRCUIT DESCRIPTION

5-2. The receiver input selector is inoperative even if devices other than the receiver are set in the PLAY mode. Example When the CD player is set in the PLAY mode, the receiver input selector cannot be set to CD.



Description

The trouble above is also classified into the following:

- (1) Only the specified device cannot be activated, and other devices are easy to operate.
- (2) If other device's selector or play key is pressed, Amplifier's selector doesn't change (no output).
- (3) No device can be activated.

Possible cause

For step (1), the specified device is defective.

For step (2), the receiver serial input is defective.

For step (3), same as in (3) of the preceding item.

£

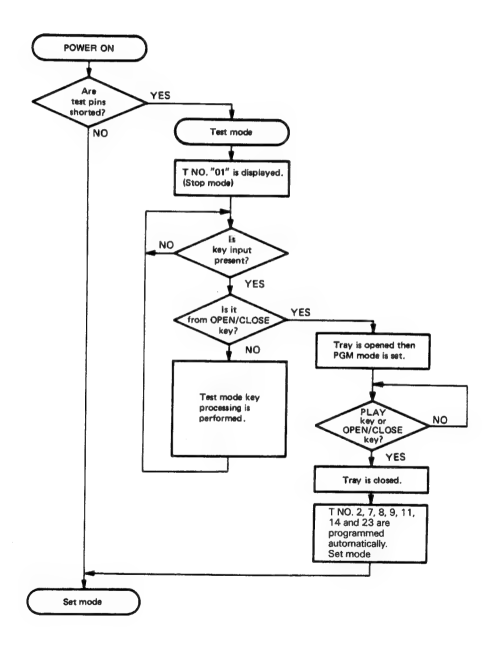
CIRCUIT DESCRIPTION

CD SECTION 1. Outline after POWER ON POWER ON Waits for 0.5sec. Spindle motor F/L lights. rotation starts. Waits for 0.5sec. Tray closes. Tracking servo ON. Pickup returns to start limit SW position. Disc Out is displayed \ in 3seconds. Has GFS signal been "H" for 5ms Laser diode ON. or more? YES Focusing lens move down. Feed motor ON. Waits for 350ms. Disc Out is displayed Focusing lens if TOC is not read out TOC data readout. moves up. within 15seconds. Has readout NO Focus ON? finished? YES YES NO Minimum Track No. (Usually "01") is read Is SENSE signal NO YES and playback started. "H"? YES NO Was focus search completed twice? SENSE signal chattering. YES 500ms. Disc empty display Disc Out is displayed \ in 1.2second. NO SENSE signal "L"? YES Waits for 1.5ms.

2. Test Mode

2-1. Setting the Test Mode

- Short circuit the test pins (1 and 2) on the CD player control PC board (X32).
- Insert AC power cord to wall outlet while pressing CD key on the amplifier selector.



2-2. Key and functions valid in test mode

No.	Input key	Function	Track No. display
		(1) Focusing servo	<i>0</i> ,5
1	PLAY		Displayed for a few seconds after completion of (1), (2) and (3).
		(1) Focusing servo ON.	[] T
2	CHECK	(2) Tracking servo OFF.	-
		(3) Feed servo OFF.	'_' _'
		(1) Focusing servo ON.	
3	CLEAR	(2) Tracking servo ON.	
		(3) Feed servo OFF.	
		(1) Focusing servo OFF.	
4	STOP	(2) Tracking servo OFF.	
		(3) Feed servo OFF.	
		(1) Tray Opened.	
		(2) Laser ON.	<u></u>
5	REPEAT	The REPEAT function is canceled when the tray is closed by pressing the	
		tray.	
		The Track No. display	
6	>>	Turns all FL display lamps ON.	
7	44	Turns all FL display lamps OFF.	
8	Numeric key	Pickup slides at start limit SW.	
9	OPEN/CLOSE	When the tray is opened then closed, Track No. 2, 7, 8, 9, 11, 14 and 23 are	
	UPEN/CLUSE	programmed and the test mode is canceled.	
10	P. MODE	Track No. 2, 7, 8, 9, 11, 14 and 23 are programmed and the test mode is	
-10	F. MODE	canceled.	
11	REPEAT PLAY	When REPEAT key is pressed, Tray is opened. And PLAY key is pressed,	
11	REPEAT PLAY	płayback Track No. 6.	
12	EDIT	When EDIT key is pressed, EDIT on the display is lighted.	

2-3. TOTAL TEST MODE

How to check CCRS operation in TEST MODE

- Set only the CD player to TEST MODE (Don't load cassette tape in the decks).
- Load the cassette tape into the cassette decks after about 4 seconds.
- Press the CCRS key.
 CD player will playback disc without sampling the disc level for 40 seconds. And then casette deck will be in recording mode.

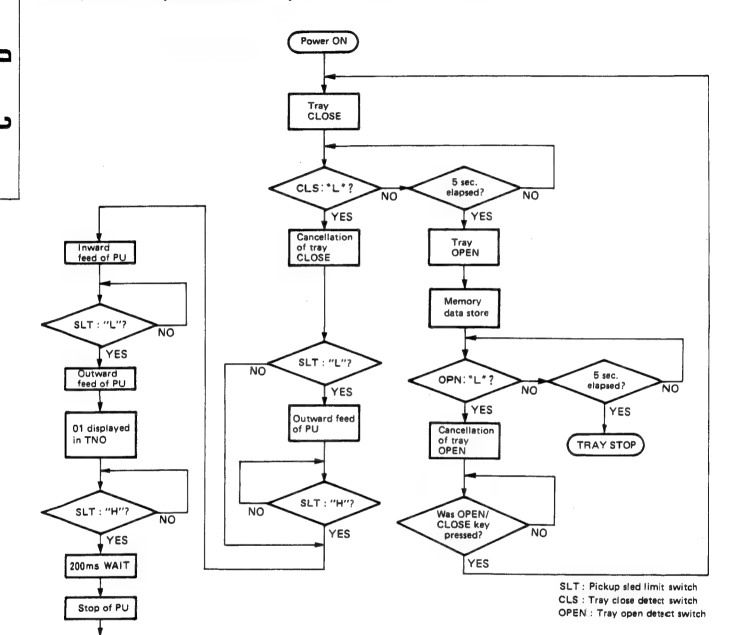
2-4. INITIAL SETTING

When the power cord is disconnected, then connected again, the initial settings is entered.

CIRCUIT DESCRIPTION

2-5. Flowchart of test mode

· Flowchart from tray OPEN status after power ON



Acceptance of key

 $\boldsymbol{\mathsf{C}}$

CIRCUIT DESCRIPTION

2-2. Key and functions valid in test mode

No.	Input key	Function	Track No. display
	BLAV	(1) Focusing servo	0,5
1	PLAY		Displayed for a few seconds after completion of (1), (2) and (3). ↓ Disc Track No. is displayed.
		(1) Focusing servo ON.	,-, - ,
2	CHECK	(2) Tracking servo OFF.	;; - ;
		(3) Feed servo OFF.	'-' -'
		(1) Focusing servo ON.	
3	CLEAR	(2) Tracking servo ON.	
		(3) Feed servo OFF.	<u>-</u> ' '
	STOP	(1) Focusing servo OFF.	<i>i</i> ,
4		(2) Tracking servo OFF.	<i>ii i</i>
		(3) Feed servo OFF.	<u> </u>
		(1) Tray Opened.	
	REPEAT	(2) Laser ON.	ור ורו
5		The REPEAT function is canceled when the tray is closed by pressing the	
		tray.	<u> </u>
		The Track No. display	
5	₩	Turns all FL display lamps ON.	
7	₩	Turns all FL display lamps OFF.	
8	Numeric key	Pickup slides at start limit SW.	
9	OPEN/CLOSE	When the tray is opened then closed, Track No. 2, 7, 8, 9, 11, 14 and 23 are	
-	OPEN/CLUSE	programmed and the test mode is canceled.	
10	P. MODE	Track No. 2, 7, 8, 9, 11, 14 and 23 are programmed and the test mode is	
10	1. MODE	canceled.	
11	REPEAT PLAY	When REPEAT key is pressed, Tray is opened. And PLAY key is pressed,	
11	REPEAT PLAY	playback Track No. 6.	
12	EDIT	When EDIT key is pressed, EDIT on the display is lighted.	

2-3. TOTAL TEST MODE

How to check CCRS operation in TEST MODE

- 1. Set only the CD player to TEST MODE (Don't load cassette tape in the decks).
- 2. Load the cassette tape into the cassette decks after about 4 seconds.
- Press the CCRS key.
 CD player will playback disc without sampling the disc level for 40 seconds. And then casette deck will be in recording mode.

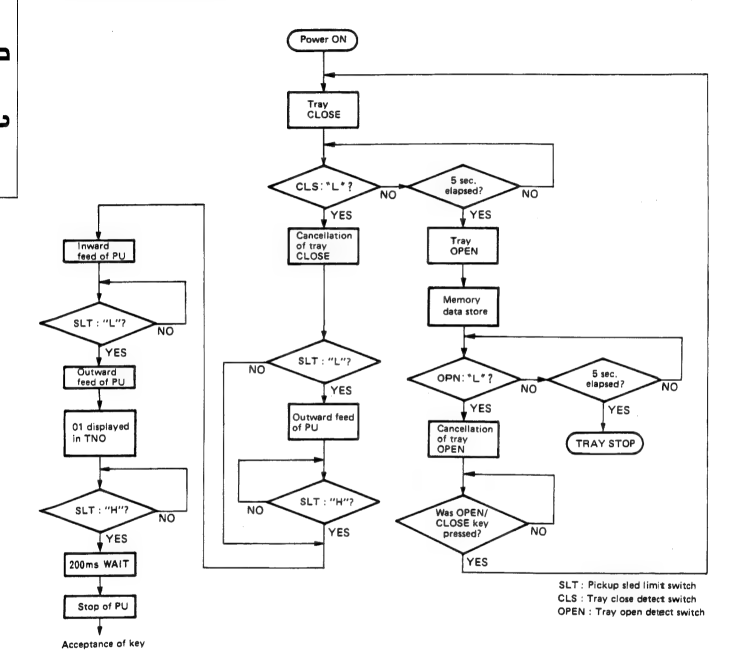
2-4. INITIAL SETTING

When the power cord is disconnected, then connected again, the initial settings is entered.

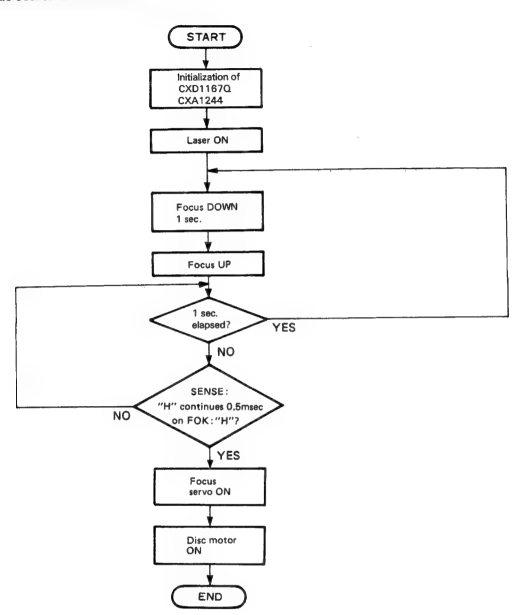
CIRCUIT DESCRIPTION

2-5. Flowchart of test mode

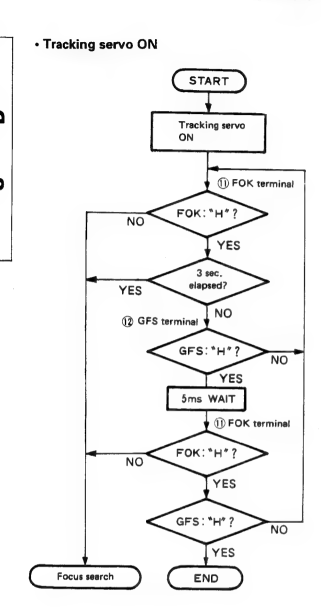
• Flowchart from tray OPEN status after power ON



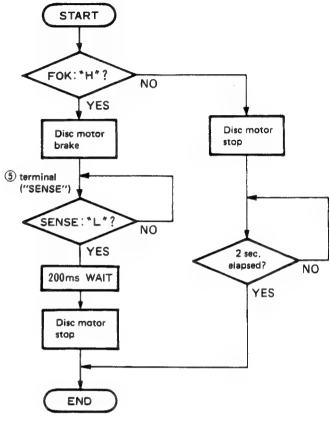
· Focus search & focus servo ON



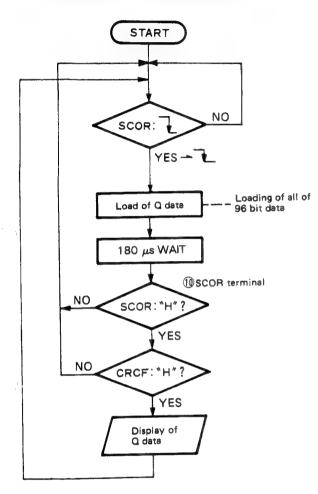
CIRCUIT DESCRIPTION



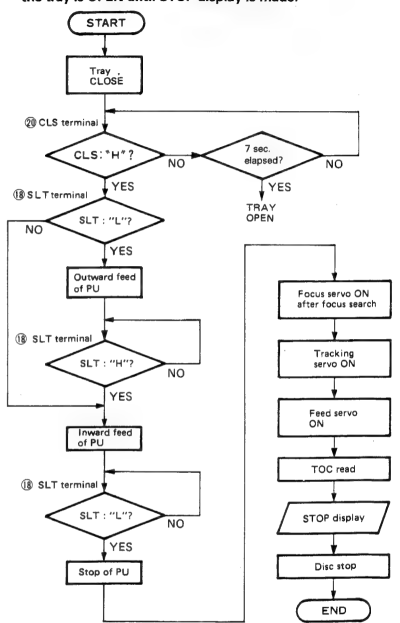
• Disc motor STOP



· From loading of Q data to display

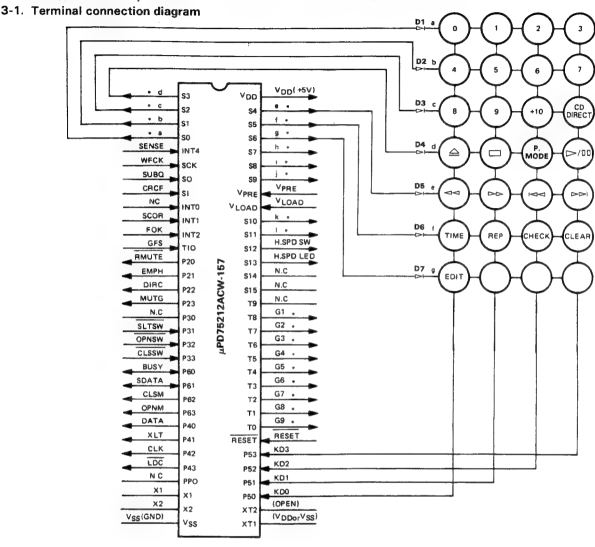


• In a usual case, since the tray was pushed when the tray is OPEN until STOP display is made.

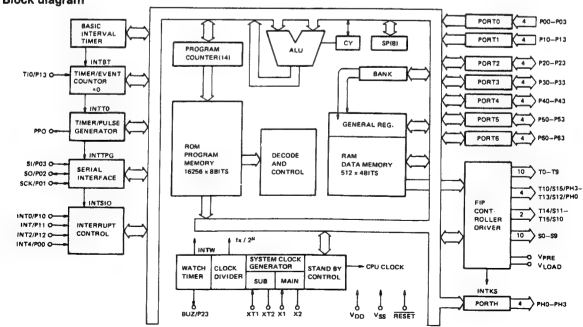


CIRCUIT DESCRIPTION

3. Microprocessor: µPD75212ACW-157 (X32-: IC15)







CIRCUIT DESCRIPTION

3-3. Explanation of terminals

Terminal No.	Terminal Name	1/0	Function Name	Function ·
1~4	S3 ~ S0	0	d ∼ a	FL segment control terminals (also used for key scan signals).
5	P00/INT4	1	SENSE	Signal detection terminal for SENSE signal from signal processor and servo ICs.
6	PO1/SCK	1	WFCK	Q data read clock input terminal.
7	P02/SO	1	SUBQ	Q data input terminal.
8	P03/SI	I	CRCF	Q data CRC check result input terminal. ("H" : OK)
9	P10/INT0	1	_	Not used (GND).
10	P11/INT1	1	SCOR	Sub-code frame sync detection signal input terminal.
11	P12/INT2	1	FOK	Input terminal for FOK signal from RF amp.
12	P13/TIO	1	GFS	Frame sync signal input terminal. ("H": Frame sync)
13	P20	0	RMUTE	Analog muting control terminal. (Active "L")
14	P21	0	EMPH	Deemphasis control terminal. (Active "H")
15	P22	0	DIRC	DIRC terminal of servo IC.
16	P23	0	MUTG	MUTE terminal of signal processor IC. (Active "H")
17	P30	_	0.070-	Not used.
18	P31	1	SLTSW	Sled limit switch, (Innermost position: "L")
19	P32	L	OPNSW	Tray open switch. (Open : "L")
20	P33	1	CLSSW	Tray close switch. (Close : "L")
21	P60	1/0	BUSY	Serial BUSY signal input/output terminal.
22	P61	1/0	SDATA	Serial DATA signal input/output terminal.
23	P62	0	CLSM	Tray motor close terminal.
24	P63	0	OPNM	Tray motor open terminal.
25	P40	0	DATA	Signal processor and servo IC control output terminal.
26	P41	0	XLT	Signal processor and servo IC control output terminal.
27	P42	0	CLK	Signal processor and serco IC control output terminal.
28	P43	0	LDC	Laser ON/OFF signal output terminal. (Active "L")
29	PPO	_	_	Not used.
30, 31	X1, X2	1/0	X1, X2	System clock input/output terminals.
32	Vss	_	Vss	GND.
33, 34	XT1, XT2	_	_	Not used.
35 ~ 38	P50 ~ P53	1	KD0 ~ KD3	Input terminals for key return signals from key matrix.
39	RESET	J	RESET	Reset input terminal. (Active "L")
40 ~ 48	T0 ~ T8	0	G9 ~ G1	FL digit control terminals.
49 ~ 51	T9 ~ T11	0		Not used.
52	S13	0	H.SPD LED	Double-speed play mode display LED. (Active "H")
53	S12	0	H.SPD SW	Double-speed play mode selector switch. (Active "H")
54, 55	S11, S10	0	l, k	FL segment control terminals.
56	VLOAD	1	VLOAD	FL driver negative power supply. (-30V)
57	VPRE	1	VPRE	FL predriver power supply.
58 ~ 63	S9 ~ S4	0	j ~ e	FL segment control terminals. (Also used for key-scan signals)
64	VDD	ı	VDD	Power supply. (+5V)

4. RF amplifier: CXA1081S (X32: IC1)

General

The CXA1081S is an IC developed for use in Compact Disc players. It incorporates a 3-spot optical pickup RF output amplifier, a focusing error amplifier, a tracking error amplifier, and other signal processing circuitry, such as focus OK, mirror, detect, and EFM comparator circuits, as well as a laser diode APC (Automatic Power Control) circuit.

Features

- Operates on a signal +5V power supply, as well as on a ±5V dual-voltage power supply.
- Low power consumption (100mW with ±5V, 50mW with +5V).
- An APC circuit which accepts either a P-sub or Nsub laser diode.
- · A minimum of external parts required.
- A disc defect detector circuit for improved playability.

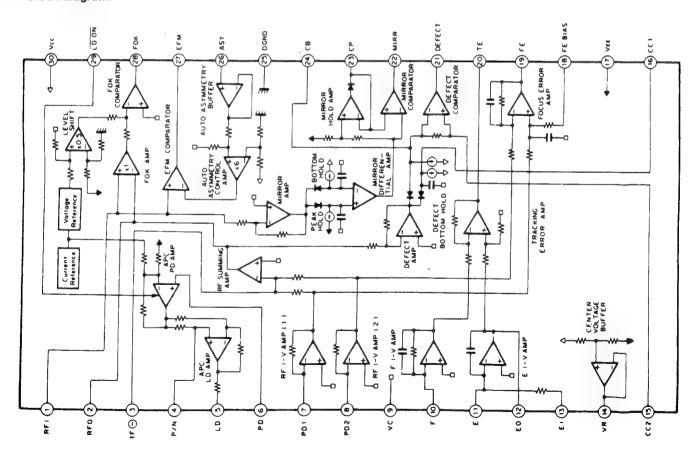
Structure

Bipolar silicon monolithic IC.

Functions

- RF amplifier
- Focus OK detector circuit
- Mirror detector circuit
- Tracking error amplifier
- · Defect detector circuit
- APC circuit
- EFM comparator
- · Auto asymmetry control amplifier

4-1. Block diagram



4-2. Pin functions (Vcc = 2.5V, VEE = DGND = -2.5V, VC = GND)

Pin No.	Pin name		DC voltage (V)	GND = -2.5V, VC = GND) Function		
1	RFI	1,0	0	Input pin for the C-coupled signal output from the RF summing amplifier.		
2	RFO	0	VRFO	RF summing amplifier output pin. Used as the check point for the eye pattern.		
3		-	0	RF summing amplifier feedback input pin.		
4	RF⊝	-		P-sub/N-sub select pin for the LD (Laser Diode). (DC voltage : in N-sub mode)		
	P/N	<u> </u>	0 (VC)			
5	LD	0	-1.8	* APC LD amplifier output pin. (DC voltage : PD open in N-sub mode)		
6	PD	1	0	* APC LD amplifier input pin. (DC voltage : open)		
7	PD1		0	RF I-V amplifier (1) inverted input pin.		
				Current input by connecting to the photodiode A + C terminal.		
8	PD2	1	0	RF I-V amplifier (2) inverted input pin.		
				Current input by connecting to the photodiode B + D terminal.		
9	VC	-	0	Connected to GND when using a positive (+)/negative (-) dual-voltage power supply.		
40	-	<u> </u>	0	Connected to VR (pin 14) when using a single-voltage power supply.		
10	F		1	F I-V amplifier inverted input pin. Current input by connecting to the photodiode F terminal.		
11	E	<u> </u>	0	E I-V amplifier inverted input pin.		
"	-	'	0	Current input by connecting to the photodiode E terminal.		
12	EO	0	0	E I-V amplifier output pin.		
13	El	Ī	0	E I-V amplifier feedback input pin. For E I-V amplifier gain adjustment.		
14	VR	0		DC voltage output pin of (Vcc + VEE)/2.		
		-	Vcvo			
15	CC2	1	1.0	Input pin for the C-coupled signal output from the defect bottom hold.		
16	CC1	0	1.2	Defect bottom hold output pin.		
17	VEE	-	-2.5	Connected to the negative power supply when using a positive (+)/negative (-) dual-voltage		
40	FF BIAS		0	power supply. Connected to GND when using single-voltage power supply.		
18	PF BIAS		0	Bias pin on the focus error amplifier non-inverted side. For CMR adjustment of the focus error amplifier.		
19	FE	0	VFEO	Focus error amplifier output pin.		
20	TE	0	VTEO	Tracking error amplifier output pin.		
21	DEFECT	0	VDFCTL	Defect comparator output pin. (DC voltage : connected to a 10 k-ohm load)		
22	MIRR	0	VMIRL	Mirror comparator output pin. (DC voltage : connected to a 10 k-ohm load)		
23	CP		-1.3	Mirror hold capacitor output pin. Mirror comparator non-inverted input.		
24	СВ	1	0	Defect bottom hold capacitor connect pin.		
25	DGND	-	-2.5	Connected to GND when using a positive (+)/negative (-) dual-voltage power supply.		
	4614			Connected to GND (VEE) when using a single-voltage power supply.		
26	ASY	1	-	Auto asymmetry control input pin.		
27	EFM	0	VEFMH	EFM comparator output pin. (DC voltage : connected to ■ 10 k-ohm load)		
28	FOK	0	VFOKL	FOK comparator output pin. (DC voltage : connected to a 10 k-ohm load)		
29	LD ON	1	-2.5 (DGND)	LD ON/OFF select pin. (DC voltage : when LD ON)		
30	Vcc	_	2.5	Positive power supply.		

^{*} APC : Automatic Power Control

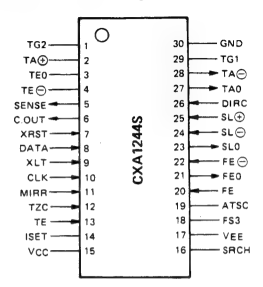
5. Servo control: CXA1244S (X32: IC2)

CXA1244S is a bipolar IC developed for servo of compact disc (CD) players, and it provides the following functions.

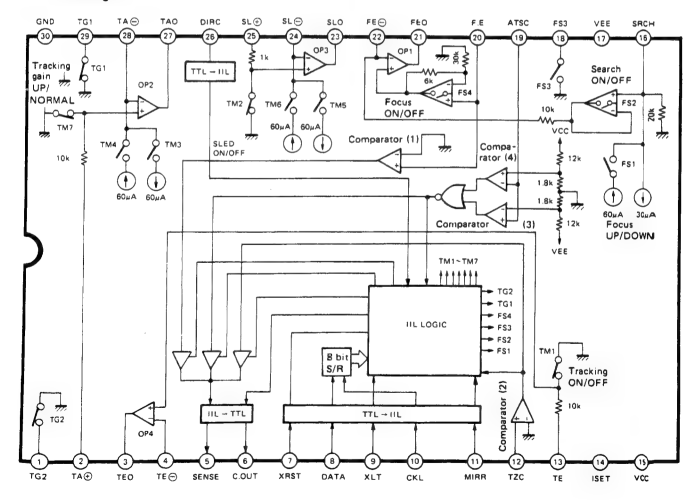
- · Focus control (search ON/OFF, gain control)
- Tracking control (servo ON/OFF, single track jump, multiple track jump, gain control, phase compensation control, brake circuit)
- Sled control (servo ON/OFF, fast forward, fast reverse)

Servo function of each of focus, tracking and sled as well as random access operation are realized through control by microcomputer. Furthermore, the serial data bus can be shared with CX23035.

5-1. Pin connection diagram



5-2. Block diagram



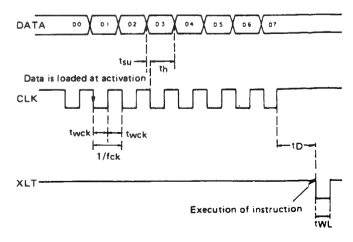
5-3. Pin functions

5-3. Pin functions							
Pin No.	Pin name	1/0	Function				
1	TG2		Trackingamplifier gain switching terminal. GND level.				
2	TA ⊕		Non-inverted input of operational amplifier 2.				
3	TE0		Output of operational amplifier 4.				
4	TE ⊝	0	Inverted input of operational amplifier 4.				
5	SENSE	0	Output of SSP internal status that corresponds to ADDRESS of CPU → SSP.				
			(Changes in accordance with ADDRESS content of internal serial register.) See Note 1.				
6	C. OUT	0	Signal output for counting number of tracks at the time of high speed access.				
7	XRST		All internal registers are cleated when CPU → SSP "L". Connected with CPU RESET. See Note 2.				
8	DATA	1	Serial data transmission of CPU → SSP. Input is made from LSB, D0 ~ D7.				
9	· XLT	-	Latch of serial data of CPU → SSP. (The contents of internal serial register are transmitted to each address				
			decoded latch.) Transmission at "L". Change to "H" occurs immediately after execution because no edge trigger				
		<u> </u>	is produced.				
10	CLK		CPU → SSP serial data transmission block. Data is read at falling. "H" level before and after transmission.				
11	MIRR		Mirror signal input from RF amplifier.				
12	TZC		Tracking error signal is input with C couple.				
			The time constant is determined by one single track jump, but it is usually around 2kHz.				
13	TE		Tracking error signal input.				
14	ISET		Setting of current level for determining focus search voltage, tracking jump voltage and thread feed voltage.				
15	Vcc		Power supply terminal. Normally –5V.				
16	SRCH		The condenser for determining the time constant of charge/discharge waveform for focus search is connected.				
17	VEE		Power supply terminal. Normally -5V.				
18	FS3		Focus amplifier gain switching terminal. GND level.				
19	ATSC		Such information that a mechanical shock was applied to the player is input.				
		-	Simply, a tracking error is input through BPF.				
20	FE_	-	Input of focus error signal.				
21	FE0	0	Output of operational amplifier 1.				
22	FE ⊝		Inverted input of operational amplifier 1.				
23	SL0	0	Output of operational output 3.				
24	SL ⊙	1	Inverted input of operational amplifier 3.				
25	SL ⊕	1	Non-inverted input of operational amplifier 3.				
26	DIRC	1	Used at the time of one track jump. Normally "H". The direction of the track jump pulse is reversed with "L".				
			Setting is made in the normal tracking mode by changing to "H". "L" for a fixed length of time with detection of				
	-	+	activation, deactivation of TZC.				
27	TAO	0	Output of operational amplifier 2.				
28	TA 🖯	0	Inverted input of operational amplifier 2.				
29	TG1	 	Tracking amplifier gain switching terminal. GND level.				
30	GND	-	GND terminal of IC.				

Note 1: SENSE terminal output

Serial data upper 4 bits	ADDRESS content	SENSE terminal output	Explanation
0000	FOCUS CONTROL	FZC	"H" when focus zero cross, Focus error voltage is 0V or higher. Used at the time of FOCUS PULL operation.
0001	TRACKING CONTROL	AS	"H" when the ATSC input level exceeds the wind comparator level (VTH = ±VCC x 13%). But this is not used in this equipment.
0010	TRACKING MODE	TZC	Judgement output of positive or negative of tracking zero cross, tracking error. When used at the time of single track jump, DIRC is reduced to "L" on detection of TZC ↑, in FWD JUMP or on detection of TZC ↓ in REV JUMP.

Note 2 : Digital unit timing chart



CIRCUIT DESCRIPTION

6. Digital Signal Processor: CXD1167Q (X32:IC3)

General

The CXD1167Q is a digital signal processing LSI for Compact Disc player, and has the following functions.

- · Bit clock reproduction by an EFM-PLL circuit
- · EFM data demodulation
- Frame sync signal detection, protection and insertion
- Powerful error detection and correction
- Interpolation with an average value, or by holding the previous value
- Demodulation of a sub code signal, error detection of a sub code Q
- Spindle motor CLV servo
- 8-bit tracking counter

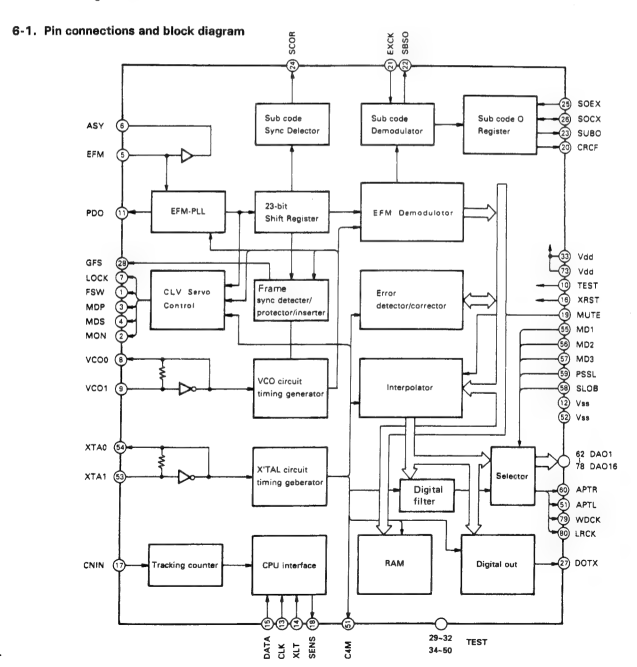
- · CPU interface with a serial bus
- Sub code Q register
- Digital filter
- · Digital audio interface output

Features

- All digital signals used in playback can be processed using only a single chip.
- An aperture-correction digital filter is built-in.

Structure

CMOS IC



6-2. Pin functions

Pin No.	in function		Function .					
		1/0	Function					
1	FSW	0	Time constant switching output of output filter of spindle motor.					
2	MON	0	ON/OFF control output of spindle motor.					
3	MDP	0	Drive output of spindle motor. Rough speed control in CLV-S mode and phase control in CLV-P mode.					
4	MDS	0	Drive output of spindle motor. Speed control in CLV-P mode.					
5	EFM	-	EFM signal input from RF amplifier.					
6	ASY	0	Output for controlling the slice level to EFM signal.					
7	LOCK	0	Samples the GFS signal with WFCK/16, and outputs "H" when the level is high. When it is "L" for eight times, in arrow, outputs "L".					
8	vcoo	0	VCO output. f = 8.6436MHz when locked to EFM signal.					
9	VCOI	1	VCO input.					
10	TEST	1	(OV).					
11	PDO	0	Phase comparison output of EFM signal and VCO/2.					
12	Vss	_	GND (0V).					
13	CLK	I	Serial data transmission clock input from CPU. Data is latched at rising edge of a clock.					
14	XLT		Latch input from CPU. Data (serial data from CPU) from the 8 bit shift register is latched in each register.					
15	DATA		Serial data input from CPU.					
16	XRST		System reset input. Reset at "L".					
17	CNIN	1	Input of tracking pulse.					
18	SENS	0	output of internal status in correspondence to the address.					
19	MUTG		Muting input. In the case when ATTM of internal register A is "L".					
			Normal status when MUTG is "L" or soundless state when it is "H".					
20	CRCF	0	Output of result of CRC check of cub code Q.					
21	EXCK	1	Clock input for sub code serial output.					
22	SBSO	0	Sub code serial output.					
23	SUBQ	0	Sub code Q output.					
24	SCOR	0	Sub code sync S0 + S1 output.					
25	SQCK	1/0	Sub code Q read-off clock.					
26	SQEX		SQCK select input.					
27	DOTX	0	DIGITAL OUT output.					
28	GFS	0	Display output of frame sync lock status.					
29	DB08	1/0	H or L position. Don't open circuit.					
30	DB07	1/0	H or L position. Don't open circuit.					
31	DB06	1/0	H or L position. Don't open circuit.					
32	DB05	1/0	H or L position. Don't open circuit.					
33	Voo	-	Power supply (+5V).					
34	DB04	1/0	H or L position. Don't open circuit.					
35	DB03	1/0	H or L position. Don't open circuit.					
36	DB02	1/0	H or L position. Don't open circuit.					
37	DB01	1/0	H or L position. Don't open circuit.					
38	RA01	0	H or L position. Don't open circuit.					
39	RA02	0	H or L position. Don't open circuit.					
40	RA03	0	H or L position. Don't open circuit.					
41	RA04	0	H or L position. Don't open circuit.					
42	RA05	0	H or L position. Don't open circuit.					
43	RA06	0	H or L position. Don't open circuit.					

CIRCUIT DESCRIPTION

Pin No.	Pin name	1/0	Function		
44	RA07	0	H or L position. Don't open circuit.		
45	RA08	0	H or L position. Don't open circuit.		
46	RA09	0	H or L position. Don't open circuit.		
47	RA10	0	H or L position. Don't open circuit.		
48	RA11	0	H or L position. Don't open circuit.		
49	RAWE	0	H or L position. Don't open circuit.		
50	RACS	0	H or L position. Don't open circuit.		
51	C4M	0	Crystal dividing output. f = 4.2336MHz		
52	Vss	- 1	GND (OV).		
53	XTAI	1	Crystal oscillator input. f = 8.4672MHz or 16.9344MHz depending on the mode selected.		
54	XTAO	0	Crystal oscillator output. f = 8.4672MHz or 16.9344MHz depending on the mode selected.		
55	MD1		Mode select input 1.		
56	MD2		Mode select input 2.		
57	MD3		Mode select input 3.		
58	SLOB		Audio data output code select input. 2's complement output when "L", offset binary output when "H".		
59	PSSL		Audio data output mode select input. Serial output when "L", parallel output when "H".		
60	APTR	0	Aperture compensation control output. "H" when R-ch		
61	APTL	0	Aperture compensation control output. "H" when L-ch		
62	DA01	0	DA01 (parallel audio data LSB) output when PSSL = "H", C1F1 output when PSSL = "L".		
63	DA02	0	DA02 output when PSSL = "H", C1F2 output when PSSL = "L".		
64	DA03	0	DA03 output when PSSL = "H", C2F1 output when PSSL = "L".		
65	DA04	0	DA04 output when PSSL = "H", C2F2 output when PSSL = "L".		
66	DA05	0	DA05 output when PSSL = "H", C2FL output when PSSL = "L".		
67	DA06	0	DA06 output when PSSL = "H", C2PO output when PSSL = "L".		
68	DA07	0	DA07 output when PSSL = "H", RFCK output when PSSL = "L".		
69	DA08	0	DA08 output when PSSL = "H", WFCK output when PSSL = "L".		
70	DA09	0	DA09 output when PSSL = "H", PLCK output when PSSL = "L".		
71	DA10	0	DA10 output when PSSL = "H", UGFS output when PSSL = "L".		
72	DA11	0	DA11 output when PSSL = "H", GTOP output when PSSL = "L".		
73	VDD	-	Power supply (+5V).		
74	DA12	0	DA12 output when PSSL = "H", RAOV output when PSSL = "L".		
75	DA13	0	DA13 output when PSSL = "H", C4LR output when PSSL = "L".		
76	DA14	0	DA14 output when PSSL = "H", C210 output when PSSL = "L".		
77	DA15	0	DA15 output when PSSL = "H", C210 output when PSSL = "L".		
78	DA16	0	DA16 (parallel audio data MSB) output when PSSL = "H", DATA output when PSSL = "L".		
79	WDCK	0	Strobe signal output. 176.4kHz when DF is ON, 88.2kHz with CXD1167Q or when DF is OFF.		
80	LRCK	0	Strobe signal output. 88.2kHz when DF is ON, 44.1kHz with CXD1167Q or when DF is OFF.		

C1F1 : Error correction status monitor output for C1 decode.

C1F2 : Error correction status monitor output for C1 decode.

C2F1 : Error correction status monitor output for C2 decode.

C2F2 : Error correction status monitor output for C2 decode.

C2FL : Correction status output. Goes "H" when the currently corrected C2 series data cannot be corrected.

C2PO: C2 pointer signal. Synchronized to the audio data out-

put.

RFCK: Read frame clock output. 7.35MHz when locked to the

WFCK: Write frame clock output. 7.35MHz when locked to the crystal line.

 \overline{PLCK} : VCO/2 output. f = 4.3218MHz when locked to the EFM signal.

UGFS: Non-protected frame sync pattern output.

GTOP: Frame sync protect status display output. RAOV: ±4 frame jitter absorption RAM overflow and

underflow display output. C4LR : Strobe signal. 352.8kHz when DF is ON, 176.4kHz

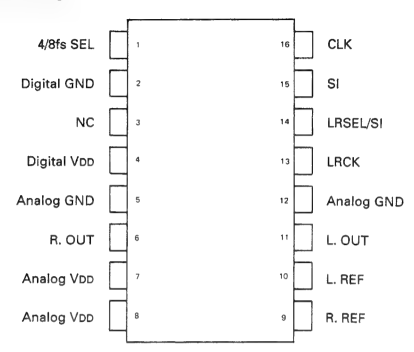
with CXD1167Q or DF is OFF. C210 : C210 invert output.

C210 : Bit clock output. 4.2336MHz when DF is ON, 2.1168MHz with CXD1167Q or when DF is OFF.

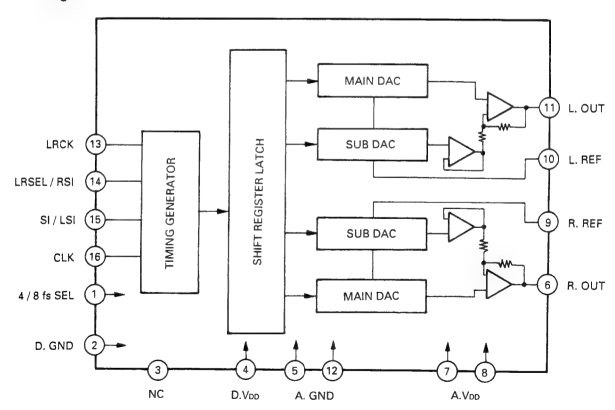
DATA: Audio signal serial data output.

7. D/A Converter: μ PD6376CX (X32: IC11)

7-1. Terminal connection diagram



7-2. Block diagram



CIRCUIT DESCRIPTION

7-3. Explanation of terminals

Terminal No.	Terminal name	1/0	Function
1	4/8fs SEL		When this terminal is set to "Low" or "Open", time-sharing input of the L-ch and R-ch data will take place from pin 15. When set to "High", the L-ch data will be input from pin 15, while the R-ch data will be input from pin 14. (Pull-down is provided inside the IC by means of a $100k\Omega$ resistor.)
2	Digital GND	-	GND terminal of the logic section.
3	NC	-	Non connection.
4	Digital VDD	-	Power supply terminal for the logic section.
5	Analog GND	-	GND terminal of the analog section.
6	R-ch OUTPUT	0	Output terminal for R-ch analog signals.
7, 8	Analog VDD	-	Power supply terminals for the analog section.
9	R-ch Voltage Reference	-	Reference voltage terminals. Normally, they are connected to A. GND by way of a
10	L-ch Voltage Reference		capacitor to reduce the impedance at high frequencies.
11	L-ch OUTPUT	0	Output terminal for L-ch analog signals.
12	Analog GND	-	GND terminal for analog section.
13	Left/Right Clock WORD Clock	1	When pin 1 is either "Low" or "Open", serves as the input terminal for LEFT/RIGHT identification signals for the input data. When pin 1 is "High", it serves as an input terminal for WORD identification signals for the input data.
14	Left/Right Selection R-ch Serial Input		When pin 1 is either "Low" or "Open", this terminal selects the left and right polarities for the L-ch and R-ch CK signals. If L-ch data is to be input when the L/R CK signals are "High", the L/R SEL terminal is set to "Low", whereas, if L-ch data is to be input when the L/R CK signals are "Low", the terminal is set to "High". When pin 1 is "High", the terminal serves as the input terminal for R-ch serial data.
L-ch Serial Input of the L-ch and R-ch, alternately.		When pin 1 is either "Low" or "Open", the terminal serves as that for inputting serial data	
16	CLOCK	1	Input terminal for the READ clock of serial input data.

CIRCUIT DESCRIPTION

DECK SECTION

1. Initial Setting

When the power cord is disconnected, then connected again, initial setting is entered.

kem	Setting		
DOLBY R/P	PLAY		
DOLBY ON/OFF	OFF		
R/P	PLAY		
A/B	А		
EQ SPEED	NORMAL		
REC MUTE	ON		
LINE MUTE	ON		
MUTE	ON		
BIAS	OFF		
VU/CCRS	VU		
NOR/CrO2	NORMAL		
NOR/CrO₂	NORMAL		
X FADE	OFF		
FL	OFF		
SELECTOR	TUNER		
ELECTROMOTIVE VOLUME	-15 dB		

2. Test Mode

(1) Setting and canceling

Setting 1

Strap the test pins at TP16 and TP17 on the X28 board with a diode (16 → 17) to enter the TEST1 mode. When the PAUSE key is pressed or power to the system is switched OFF, the TEST1 mode is canceled.

Setting ② When the power cord is connected while the selector TAPE B key is held down, the TEST1 mode is entered. (The TEST mode cannot be entered by setting the TIMER REC switch to ON, however.) When the selector key is pressed or power to the system is switched OFF, the TEST1 mode is canceled.

Setting③ Strap the test pins at TP12 and TP13 on the X28 board with a diode (13 → 12), and press the DOLBY NR key to enter the TEST2 mode. When the PAUSE key is pressed or power to the system is switched OFF, the TEST 2 mode is canceled.

(2) Operation specifications

(TEST1: Settings ① and ②)

A) PLAY operation test

Set the TIMER REC switch to OFF, and insert a cassette half in A, B DECK, Then, set system switch to ON.

About 4 seconds later A DECK acts in the order of FWD PLAY 5 seconds-HI SPEED 1.5 seconds-RVS PLAY 2 seconds-STOP.

Subsequently B DECK carries out an action similarly.

B) REC operation test (Setting ① only)
Set the TIMER REC switch to ON, and insert a recording possible cassette half in B DECK, Then, set sytem switch to ON.

About 4 seconds later B DECK does REC LEVEL -22 dB 3 seconds REC, REC LEVEL - ∞ dB 5 seconds REC. After that it returns a volume to REC start position and act 8 seconds PLAY and do STOP.

- C) Deck A half detection ignore and FWD PLAY When the A RVS PLAY key is pressed, the FWD PLAY mode is entered even if a cassette half is not installed in deck A.
- D) Three seconds REC an PLAY When the REC key is pressed, the REC mode is maintained for 3 seconds. Then, the tape is wound to the REC starting position and the PLAY mode is entered. When the REC key is set to OFF 3 seconds before the REC key is held down, the tape is wound to the REC starting position and the PLAY mode is entered.
- E) REC VOL level
 When power to the system is switched ON, the REC
 VOL level is set to −22 dB. When the REC LEVEL
 UP/DOWN key is pressed, the REC VOL level is set
 to −∞, −22 dB, or 0 dB.
- G) CCRS test

When the CCRS key is pressed, the REC level is set to 0 dB, the CCRS LED indicator blinks, and the REC PAUSE mode is entered. At that time, keys other than the B DECK STOP key are ineffective. When the STOP key is pressed, the CCRS LED indicator goes on and the CCRS setting state is entered. When the CCRS key is pressed with the CCRS LED indicator on the CCRS setting state is cancelled and the CCRS LED indicator goes off.⁵,

H) Key input allowable time and LINE MUTE during CCRS setting Key input is allowed 2 seconds after power to the system is switched ON (usually after 4 seconds). In the test mode, the line is muted during CCRS setting.

(TEST 2: Setting 3)

- All LED indicators ON All LED indicators go on for approximately 1.5 seconds after power to the system is switched. ON.
- J) Half detection switch ignore
 Decks A and B half switches are ignored.
- PLAY-to-REC direct selection When the REC key is pressed in the PLAY mode, the REC mode is entered.
- L) Same as steops E) to H).

CIRCUIT DESCRIPTION

3. Key function

Key name	Function	Display
FWD PLAY "►" (common to decks A and B)	With a cassette half, the tape is played in the forward direction. When this key is pressed during forward play, that one tune is repeated to play. While the other deck is in recording or recording pause, the operation of this key is disabled.	FWD PLAY *▶ " indicator lights.
RVS PLAY "◄" (common to decks A and B)	With a cassette half, the tape is played in the reverse direction. When this key is pressed during reverse play, that one tune is repeated to play. While the other deck is in recording or recording pause, the operation of this key is disabled.	RVS PLAY "◀" indicator lights.
FF "►►" (common to decks A and B)	The tape is fast wound up to the right reel. When this key is pressed during play, the skip music scan is made, whereas when it is pressed during reverse recording, the re-recording standby mode is engaged.	
REW "✓✓ (common to decks A and B)	The tape is wound up to the left reel. When this key is pressed during play, the skip music scan is made, whereas when it is pressed during forward recording, the re-recording standby ode is engaged.	
STOP """ (common to decks A and B)	All operation is stopped.	
REC "●/◆" (deck B only)	Recording is made in the current head direction. If in recording, ARM is engaged.	REC indicator lights (●). Flickers during ARM and lights after termination (II ●).
PAUSE ''II''' (common to decks A and B)	If in recording, the recording pause mode is engaged, while if in play, the play pause mode is engaged.	PAUSE indicator lights (II).
CCRS (deck B only)	The CD recording level is automatically adjusted in synchronization with the CD player.	CCRS indicator flickers at high pitch. It flickers at low pitch after the completion of level setting or during edit recording.
CRLS (B)	Automatically adjusts the recording level for each source. * This CRLS key can be used during A STOP, B STOP, or REC PAUSE, other than selector TAPE. Sampling is completed in about 20 seconds. The recording level is fixed when the REC or CRLS key is pressed during sampling. If no key data is entered, the level is canceled in about one second. The recording level is returned to the initial value (—15 dB) when the CRLS key is pressed continuously for three seconds.	The CRLS LED blinks rapidly during the recording level setting and lights continuously after level setting. The LED goes off when the selector is changed. The CRLS LED blinks slowly during the initial setting and goes off after setting.

CIRCUIT DESCRIPTION

Key name	Function	Display
NOR SPEED DUBBING	Dubbing is made from deck A to B at normal speed. When this key is pressed during normal dubbing, deck B enters ARM. When it is pressed again, normal dubbing is restored.	DUBB, NOR and (B) REC (●) indicators light. During ARM, REC indicator only flickers.
HIGH SPEED DUBBING	Dubbing is made from decks A to B at double speed. When this key is pressed during double-speed dubbing, deck B enters ARM.	DUBB, HIGH and REC (●) indicators light. During ARM, (B) REC indicator only flickers.
One way mode switch	A following operation mode is selected at the time of auto stop detection. ON One-way operation OFF Endless operation	
Timer REC switch	The power-ON operation mode is set. OFF Play is made when provided with a cassette half. (Priority is given to deck A.) ON Recording is made when provided with a cassette half.	
Dolby switch	The Dolby noise reduction mode is set. ON Dolby B noise reduction ON OFF Dolby noise reduction OFF	
Cassette half detection switch	This switch turns ON when provided with a cassette half. With this switch OFF, the operations of any key and the dubbing key of that deck are disabled. For deck B, the operations of the CCRS key is also disabled.	
Forward recording enable switch	This switch turns ON when provided with a click for enabling recording in the forward direction. With this switch OFF, the forward recording is disabled.	
Reverse recording enable switch	This switch turns ON when provided with a click for enabling recording in the reverse direction. With this switch OFF, the reverse recording is disabled.	

Function name	Key symbol	Function			
Rewind play	" → + > " or " > + → "	After the tape is rewound up to the tape end, the first tune is searched for and then is played after its searching out.			
Dash and play	← + ▶ >	When the no-tune state continues for more than 10 seconds during the play mode, the tape is cued. When the head of the next tune is thus scanned out, the play mode is restored. A full repeat function is also provided by means of the reverse mode switch. ON One-side full repeat, 8 times			

CIRCUIT DESCRIPTION

4. OTHER FUNCTIONS

4-1. Synchronous recording (CD player and cassette deck, or turntable and cassette deck)

The deck can know the current recording source by analyzing the selector code from the amplifier at any time. In addition, after the recording mode is entered, the recording source does not change.

By virtue of these two principles, the deck can obtain synchronization by analyzing the code from the device from which recording is made at present.

(a) Synchronous operation between CD player and cassette deck

CD operation Deck status	Stop→play	Pause→play	Play→pause	Play→stop	Pause→stop	Play→ tray open	Pause→ tray open
Recording (in tape run)	Non change	Non change	ARM is entered. 4 seconds later, the recording pause mode is entered.	ARM is entered. 4 seconds later the tape stops.	· •	-	←
ARM (auto recording mute)	ARM is stopped, and recording is made.	←	After the ter- mination of the current ARM time, the recording pause mode is entered.	After the termination of the current ARM time, the stop mode is entered.	-	-	←
Recording pause	The record- ing mode is entered.	-	Non change	The stop mode is entered.	←	←	-

(b) Synchronous operation between turntable and cassette deck

Deck status Turntable operation	Arm up→down (mute ON→OFF)	Arm down→up (mute OFF→ON)	Arm return to rest	
Recording (in tape run)	Non change	ARM is entered. After the termination of ARM time (4 seconds later), the recording pause mode is entered.	ARM is entered. After the termination of ARM time (4 seconds later), the stop mode is entered.	
ARM (auto recording mute)	ARM is stopped. The recording mode is restored.	After the termination of the cur- rent ARM time, the recording pause mode is entered.	After the termination of the cur rent ARM time, the stop mode is entered.	
Recording pause	The recording mode is entered.	Non change	The stop mode is entered.	

Note: In case of (a), the muting is canceled after the CD player plays or it delays 2.2 seconds after output of start code. The aiming is that even when the deck

is in operation transit at start of the CD player, the head section of the recording is protected from being muted.

CIRCUIT DESCRIPTION

4-2. CCRS edit (deck B exclusive feature)

Synchronous recording operations are performed by combined use of a CD player, an amplifier and the deck.

(1)Normal recording

The CD player is entered to the play mode and the deck, to the recording mode. Thus, the deck operates in synchronization with the operation of the CD player.

The following operation is also feasible due to the process prior to recording.

When CCRS is already set (CCRS indicator in lighting)
 Of the deck, the recording level is set to the preset value,
 on which recording is then made. During recording, the recording level cannot be varied.

(2)CCRS edit

(A)Fade out mode

Setting: Set the CD player to the track mode, and press the CCRS key of the deck

Operation: • The deck issues the CCRS start code.

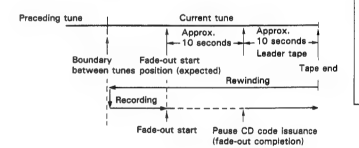
- When the CD player receives the CCRS start code, the CD player issues the CD standby code and enters the sampling operation to set the recording level.
- (a) Play is made for 15 seconds from the location of a length of 1 minutes prior to the end of tune Nos 1-3, or the end section of the final tune is played for 15 seconds.
- When the amplifier receives the CD standby code, its input selector is locked to the CD position to turn ON the −∞ muting. When the deck receives the CD standby code, its electronic VR is set to "−6 dB" and at the same time the recording pause mode is entered to start the level detection.
- (b) A-D conversion is made. The data to attenuate by the amount by which the set value is exceeded is sent to the electronic VR. This process is repeatedly performed until the CD standby code is received again.
- The CD player, after the termination of 15-second playback of the final tune, issues the CD standby code again to enter the process of a.
- When the deck receives the CD standby code
 of the second time, it terminates the level setting to perform the auto bias setting. After the
 completion of the auto bias setting, the deck
 enters the recording pause mode and at the
 same time issues the deck standby code.
- When the amplifier receives the deck standby code, the muting is turned OFF.

When the CD player receives the deck standby code, it stops sampling to issue the CD start code. After 2.2 seconds, the CD player starts to play the tune of the smallest tune number.

- When the deck receives the CD start code, it enters the recording mode.
- The CD player issues the CD start code each time the tune number changes.
- When the deck receives the CD start code, it memorizes the then count value.
- When the deck detects the tape end, it operates depending upon the location of the boundary between the current tune and the preceding tune as follows:
- 1) When the boundary is located more than 20 seconds prior to the tape end...

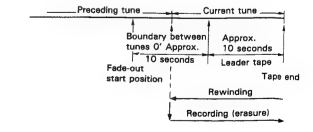
The tape end code is issued and the tape is rewound to that location. Then, the recording mode is re-entered and the play CD code is issued.

When the location prior 20 seconds to the tape end is arrived at, the fade-out operation is started. Thus, when the electronic VR setting goes to $-\infty$, the pause CD code is issued.



2) When the boundary between tunes is located between the fade-out start position and the leader tape...

The tape end code is issued and the tape is rewound to that location. Then, the recording mode is entered, and erasure is made up to the tape end with recording mute ON.



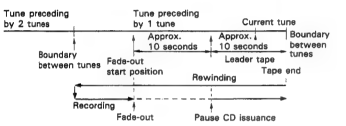
Level setting.

CCRS indicator flickers at intervals of 0.25 second

CIRCUIT DESCRIPTION

 When the boundary between tunes is located in the leader tape section (except for the first tune)...

The tape end back code is issued, and the tape is rewound to the boundary between the tune preceding by two tunes and the tune just preceding by one tune. Then, the recording mode is entered, and the play CD code is issued. When the location prior 20 seconds to the tape end is arrived at, the fade-out operation starts. Thus, when the electronic VR setting goes to $-\infty$, the pause CD code is issued.



4) When the start position of the first tune is located in the leader tape section...

The tape end code is issued, and the subsequent reverse operation is performed as it stands

- When the tape end is reached again after erasure or fade-out operation at previous item
 1), 2) or 3), or when previous step 4) is at work, a following operation is performed.
 - When reverse recording or oneway mode is engaged, or when the reverse side of the tape is disabled from recording...

stop code. The CCRS mode is canceled.

(2)Other than above item 1)

The reverse recording mode is entered. After ARM is thus applied for 10 seconds, the play CD code is issued to start the fade-in operation from $-\infty$.

B) Erase mode

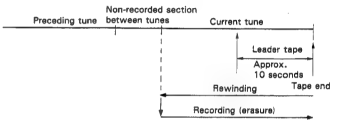
Setting: Set the CD player to the PGM mode, and after tune programming, press the CCRS key of the deck.

Operation: • The level setting is the same as in ''(a) Fade out mode''.

- When the CD player receives the deck standby code, it searches for the first programmed tune to issue the CD start code. After 2.2 seconds, play of that tune is started.
- When the deck receives the CD start code, it enters the recording mode.

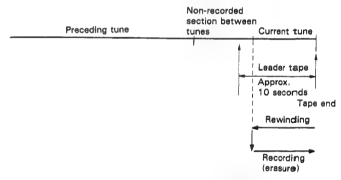
- When the tune ends, the CD player issues the CD end code, and when the next tune starts, the CD player issues the CD start code.
- When the deck receives the CD end code and start code, it memorizes the then count values.
- When the deck detects the tape end, it performs depending upon the location of the boundary between tunes as follows:
- 1) When play is made at present and the start position of that tune is prior to the leader tape section...

The tape end code is issued, and the tape is rewound to the start position of that tune. Then, the recording mode is entered with recording mute kept ON (in which erasure is made).



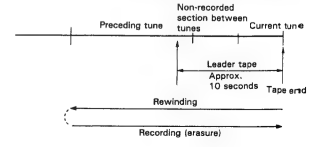
2) When play is made at present, the start position of that tune is located in the leader tape section and the end position of the preceding tune is prior to the leader tape section...

The operation is the same as above 1).



3) When play is made at present, the start position of that tune is located in the leader tape section and the end position of the preceding tune is also located in the leader tape section...

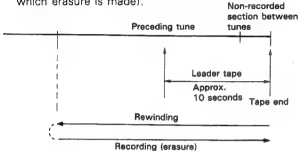
The tape end back code is issued, and the tape is rewound to the start position of the preceding tune. Then, the recording mode is entered with recording mute kept ON (in which erasure is made).



CIRCUIT DESCRIPTION

4) When a non-recorded section between tunes is engaged at present and the end position of the preceding tune is in the leader tape section...

The tape end code is issued, and the tape is rewound to the start position of the preceding tune. The recording mode is entered with recording mute kept ON (in which erasure is made).



5) When a non-recorded section between tunes is engaged at present and the end position of the preceding tune is prior to the leader tape section...

The pause CD code is issued, and the subsequent reverse operation is performed.

- When the tape end is reached again after erasure at previous item 1), 2), 3) or 4), or when previous step 5) is at work, a following operation is performed.
- When reverse recording or oneway mode is engaged, or when the reverse side of tape is disabled from recording...

The CCRS mode is canceled.

2) Other than above 1)

The reverse recording move is entered. After ARM is thus applied for 10 seconds, the play CD code is issued.

(C) Edit mode

Setting: Press the EDIT key of the CD player, enter the tape length, then make edition, after which press the CCRS key of the deck.

Operation: • The level setting is the same as in "(A) Fade out mode".

The operation during play is the same as in "(B)
 Erase mode". However, the CD player, upon the
 termination of all tunes on the A side, issues the
 A side end code, and enters the pause mode at
 the head tune on the B side.

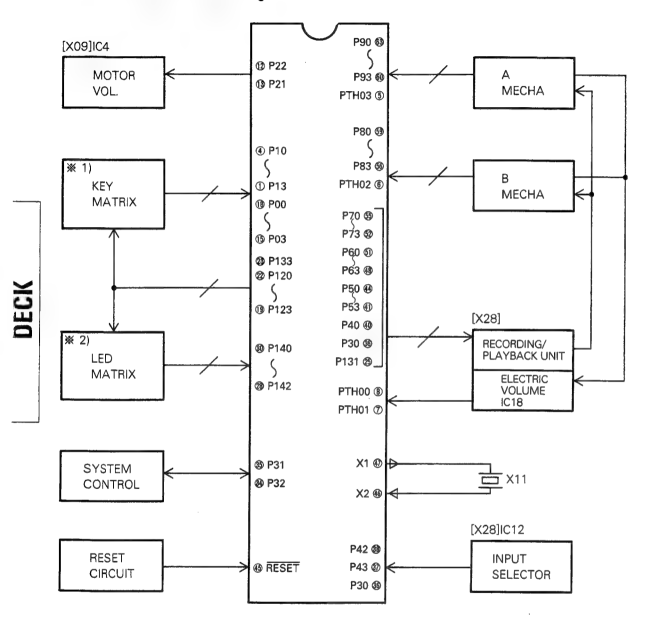
 The operation at the tape end of the deck is the same as in ''(B) Erase mode''. However, when the tape length is suited, item 5) of ''(B) Erase mode'' is engaged.

When the status other than at the same item 5) is entered due to faulty input, etc., that is when the tape end or tape end back code is received, the CD player cancels the edit mode, after which it performs the operation occurring at "(B) Erase mode".

CIRCUIT DESCRIPTION

5. Microprocessor: μPD75112CW-098 (X28: IC20)

5-1. Terminal connection diagram



*** 1) KEY MATRIX**

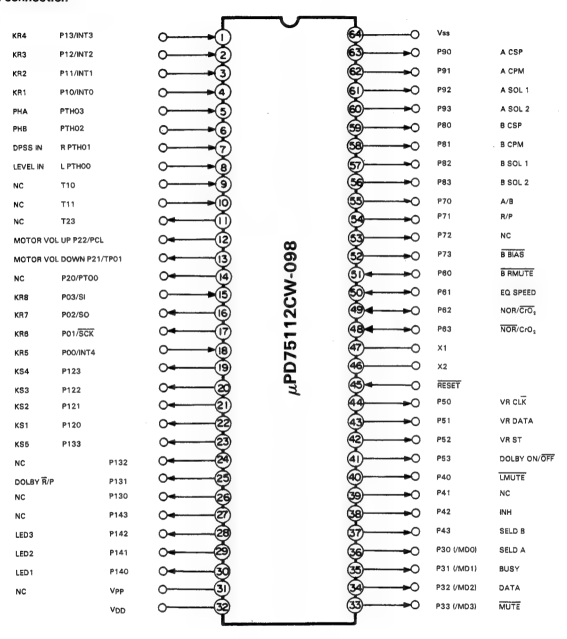
PIN I	No. of IC20		2		20		20		(1)	23
			KS1		KS2		KS3		KS4	KS5
4	KR1		ONEWAY		T. REC	. в	CrO ₂	В	*	NDUB
3	KR2	A	>	A	>>	В	•	8	- ◀	HDUB
2	KR3	A			DOLBY	В	H	В	>>	CCRS
0	KR4	A		Α	*	В		В	>	CRLS
18	KR5	A	PLAY		_	В	PLAY			TEST 1
0	KR6	A	PACK		_	В	PACK		_	TEST 2
10	KR7	A	CrO ₂		-		INHFB		_	VOLMAX
(1)	KR8		_		_		INHRB			_

*** 2) LED MATRIX**

PI	No. of IC20	2	20	89	19	23
		KS1	KS2	KS3	KS4	KS5
30	LED1	DOLBY	NDUB	HDUB	CRLS	CCRS
29	LED2	T. REC	PAUSE	REC	8 FWD	ONEWAY
28	LED3	A RVS	A FWD	B RVS	_	_

CIRCUIT DESCRIPTION

5-2. Pin connection



CIRCUIT DESCRIPTION

Pin Functions

Pin No.	Pin name	1/0	Symbol	Function	
1	P13/INT3	l	KR4	Mechanism switch input	H : SW OFF L : SW ON
2	P12/INT2	l	KR3	Mechanism switch input	H : SW OFF L : SW ON
3	P11/INT1	ı	KR2	Mechanism switch input	H : SW OFF L : SW ON
4	P10/INT0	l	KR1	Mechanism switch input	H : SW OFF L : SW ON
5	PTH03		PHA	Mechanism A rotation detection sensor input	
6	PTH02	1	PHB	Mechanism B rotation detection sensor input	
7	PTH01		DPSS IN	Section-between-tunes signal input	H: With tune L: Without tune
8	PTH00	1	LEVEL IN	CCRS, meter signal input	
9	TIO	areas .	NC	No use (GND)	
10	TI1	ı	NC	No use (GND)	
11	P23	0	NC	No use (GND)	
12	P22/PCL	0	M. VOL. UP	Motor volume UP signal	
13	P21/PTO1	0	M. VOL. DOWN	Motor volume Down signal	
14	P20/PTO0	0	NC	No use (OPEN)	
15	P03/SI	1	KR8	Master-slave communication serial data input (key return in	put L: SW ON)
16	P02/SO	0	KR7	Master-slave communication serial data output (key return	input L: SW ON)
17	P01/SCK	0	KR6	Master-slave communication serial data shift clock output (key return input L: SW ON)
18	P00/INT4	ı	KR5	Slave microprocessor reception acknowledge signal input	H : Reception OK L : Reception NG
19	P123	0	KS4	Slave microprocessor reset output (key scan output)	H : Reset L : Normal
20	P122	0	KS3	Mechanism switch scan output	H : OFF L : Scan
21	P121	0	KS2	Mechanism switch scan output	H : OFF L : Scan
22	P120	0	KS1	Mechanism switch scan output	H : OFF L : Scan
23	P133	0	KS5	Mechanism switch scan output	H : OFF L : Scan
24	P132	0	NC	No use (OPEN)	
25	P131	0	DOLBY R/P	Dolby R/P selection	H : PLAY L : REC
26	P130	0	NC	No use (OPEN)	

CIRCUIT DESCRIPTION

Pin No.	Pin name	1/0	Symbol	Function	
27	P143	0	NC	No use (OPEN)	
28	P142	0	LED 3	LED control	H : ON L : OFF
29	P141	0	LED 2	LED control	H : ON L : OFF
30	P140	0	LED 1	LED control	H : ON L : OFF
31	V _{PP}	_	NC	No use	
32	V _{DD}		V _{DD}	Connected to +5 V.	H : OFF L : ON
33	P33	0	MUTE	Deck mute control	
34	P32	1/0	DATA	System control Signal I/O (DATA)	
35	P31	1/0	BUSY	System control signal I/O (BUSY)	
36	P30	0	SELDA	Selector IC control (A)	
37	P43	0	SELDB	Selector IC control (B)	
38	P42	0	INH	Selector IC control (INH)	
39	P41	0	NC	No use (OPEN)	
40	P40	0	LMUTE	Line mute control	H : OFF L : ON
41	P53	0	DOLBY ON/OFF	DOLBY ON/OFF control	H : ON L : OFF
42	P52	0	VR ST	Electronic volume strobe signal output	
43	P51	0	VR DATA	Electronic volume serial data output	
44	P50	0	VRCLK	Electronic volume serial clock	
45	RESET	1	RESET	Reset input	H : Normal L : Reset
46	X2	0	_	Ceramic OSC connection pin	f=4.19 MHz
47	X1	1	_	Ceramic OSC connection pin	f=4.19 MHz
48	P63	0	NOR/CrO₂	NOR/CrO ₂ selection	L : NORMAL H : CrO₂
49	P62	0	NOR/CrO₂	NOR/CrO ₂ selection	H : NORMAL L : CrO₂
50	P61	0	EQ SPEED	Deck B EQ control	H : High speed L : Normal
51	P60	0	BR MUTE	Deck B recording mute control	H : OFF L : ON
52	P73	0	B BIAS	Deck B blas ON/OFF H : OFF L : ON	
53	P72	0	NC	No use (OPEN)	

7710

RXD-25/25L

Pin No.	Pin name	I/O	Symbol	Function	
54	P71	0	R/P	Deck B R/P selection	H : REC L : PLAY
5 5	P70	0	Ā/B	Playback EQ A/B selection	H : B L : A
56	P83	0	SOL2B	Deck B solenoid 2 control	H : Normal speed L : High speed
57	P82	0	SOL1B	Deck B solenoid 1 control	H : Play or recording L : Others
58	P81	0	СРМВ	Deck B capstan motor control	H : ON L : OFF
59	P80	0	CSPB	Deck B capstan motor speed control	H : Normal L : High speed
60	P93	0	SOL2A	Deck A solenoid 2 control	H : ON L : OFF
61	P92	0	SOL1A	Deck A solenoid 1 control	H : ON L : OFF
62	P91	0	СРМА	Deck A capstan motor control	H : ON L : OFF
63	P90	0	CSPA	Deck A capstan motor speed control	H : Normal speed L : High speed
64	V _{SS}	_	V _{SS}	Connected to GND.	

CIRCUIT DESCRIPTION

6. TIMING CHART

PORT NAME	A	/B	KEYIN STOP→FWD PLAY/REC		1000	UNIT ms
SOL 1	61	57	780			
SOL 2	60	56				
СРМ	62	58				
CSP	63	59				
R/P	5	4	200	PLAY	REC	
BIAS	5	2	500	PLAY	REC	
L MUTE	4	0			1000	***
REC MUTE	5	1			PLAY	REC

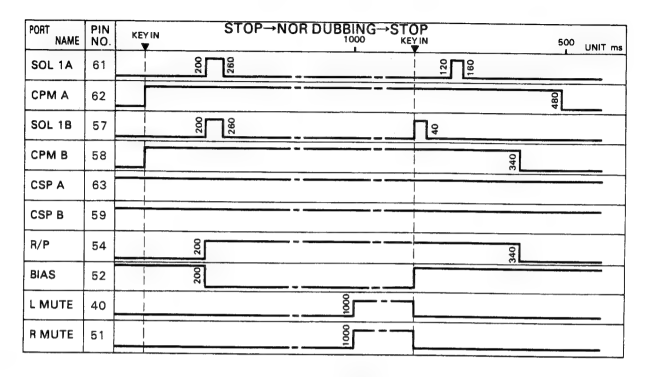
PORT NAME	A	/B	KE	YIN ST	OP→F	RVS PLA	Y/REC 500			1000		UNIT ms
SOL 1	61	57]	200		520					
SOL 2	60	56										
СРМ	62	58							1			
CSP	63	59					·					
R/P	5	4			200			PLAY	REC			
BIAS	5	2			200			PLAY	REC			
L MUTE	4	0								001		
REC MUTE	5	1								90	PLAY	REC

PORT NAME	A	/B	K	YIN	STOP-	→FF/RE	W→ST	OP KE	YIN		UNIT ms
SOL 1	61	57									
SOL 2	60	56		<u> </u>	700	0 FF FF	EW		\$		
СРМ	62	58								360	
CSP	63	59							 		
R/P	5	4									
BIAS	5	2							!		
L MUTE	40)	-	<u> </u>							
REC MUTE	5	1							1		

PORT NAME	A	/B	KE	in F	WD/RVS	PLAY/REG		1000	UNIT ms
SOL 1	61	57		9					
SOL 2	60	56							
СРМ	62	58			REC	& PLAY			
CSP	63	59							
R/P	5	4	REC	PLAY	1	340			
BIAS	5	2	PLAY REC						
L MUTE	4	0							
REC MUTE	5	1	REC PLAY						

PORT NAME	A	/B	KEY IN	UE/REVEW→STOP	1000	UNIT ms
SOL 1	61	57	40			
SOL 2	60	56	6 8			
СРМ	62	58		400		
CSP	63	59				
R/P	5	4				
BIAS	5	2				
L MUTE	4	0				
REC MUTE	5	1				

PORT	A	/B	KEYIN	FWD/RVS PLAY→CUE/REVEV		
NAME				500	1000	UNIT ms
SOL 1	61	57	<u> </u>			
SOL 2	60	56	09	REV CUE OF		
СРМ	62	58				
CSP	63	59				
R/P	5	4				
BIAS	5	2				
L MUTE	4	0				
REC MUTE	5	1			10.000	



PORT NAME	PIN NO.	KEY IN		STOP→HI DUBBING	1000	UNIT ms
SOL 1A	61	210	270			
CPM A	62	10				
SOL 1B	57	200) %			
СРМ В	58					
CSP A	63			010		
CSP B	59		-	009		
R/P	54	200				
BIAS	52	200				
L MUTE	40				1020	
RMUTE	51				1020	

PORT NAME	PIN NO.	KE	r IN	HI DUBBING→STOP	1000	UNIT ms
SOL 1A	61			700		
CPM A	62				0901	
SOL 1B	57			400		
СРМ В	58			700		
CSP A	63					
CSP B	59					
R/P	54			8		
BIAS	52			380		
L MUTE	40					
R MUTE	51					

CIRCUIT DESCRIPTION

RECEIVER (AMPLIFIER TUNER) SECTION

1. Operation Specifications

1-1 Function Outline

•Tuner system

A timer, two-channel program timer, and 90-minute sleep timer are incorporated. This tuner also controls FM, and AM synthesizers.

Amplifier system

The amplifier selects a five-channel audio system (PHONO, TUNER, CD, TAPE A and B) as input.

1-2 Tuner Control PLL IC (LM7001)

Autotuning (during AUTO ON)

When a frequency is scanned in approximately 128 ms and the station is tuned, the receive mode is entered to maintain the station.

Manual tuning (during AUTO OFF)

A frequency is sent in step. When key is pressed for more than 500 ms after it is first entered, the frequency is scanned continuously in 128 ms until the key is released.

③ Preset memory read/write

Ten each FM and AM bands (20 bands total) can be memorize.

Preset scan (remote control unit only)

The current receive channel is incremented or decremented with the preset channel UP/DOWN key on the remote controller. The up or down operation starts from channel 01 if the UP key is pressed when the current receive channel is not a preset channel. It starts from channel 20 if the DOWN key is pressed. The above operation is performed continuously in the cycle shown in Figure 1 until the UP or DOWN key is released.

1-3 Clock Functions

- 1) The clock is displayed in 24-hour notation.
- 2) The colon does not blink.
- 3) The display section blinks to indicate that the clock is not running when a power failure is recovered or when the power is turned on initially.

1-4 Timer Functions

- A two-event daily timer is provided.
- There is a sleep timer that can be set in 10-minute steps between 10 and 90 minutes.

1-5 Amplifier Control

1) Input selector

The input selector selects the PHONO, TUNER, TAPE A, TAPE B, or CD key. Each selector state is displayed by LED.

1-6 Remote Control Function

Each operation and unit can be remotely controlled by signals from the infrared remote controller.

1-7 Automatic Functions

Units provided with this audio system have the functions described below, except for PHONO.

- The amplifier selector is automatically set by setting a unit to the PLAY mode (setting the tuner band or channel).
- Each unit can be set to the operating mode by setting the amplifier selector.
- The selector cannot be set when a tape deck is in the REC mode (including CCRS mode).
- The above operations can also be controlled remotely.

1-8 Protection Function

This audio system has a protection function. The system enters the power-off state as soon as the protection function is activated. After that, the power-off state is entered again without connecting the speakers after the power-on state is muted for four seconds until the function is canceled.

CIRCUIT DESCRIPTION

2. Receiving Band and PLL IC (LM7001) Output

	Destina-	Receiving	Channel	PLL reference	Intermediate	PLL input	PLL	output	port
Band	tion Type	frequency range (f)	space	frequency	frequency	terminal	B01	B02	B03
	К	87.5 MHz~	100 kHz	50 kHz	f+10.7 MHz	FMIN	Н	Н	L
FM	E	108.0 MHz	50 kHz	30 KHZ	11.70.7.11.2	, , , , , ,			
	К	530 kHz~ 1610 kHz	10 kHz	10 kHz	f+450 MHz	AMIN	Н	L	Н
AM	E	531 kHz~ 1602 kHz	9 kHz	9 kHz	f+450 kHz	AMIN	Н	L	Н
LW	E	153 kHz~ 281 kHz	1 kHz	1 kHz	f+450 kHz	AMIN	L	Н	Н

3. Initial Stage

3. Illitiai Stage	
	State
POWER	OFF
AMP section	INPUT TUNER
	MUTE OFF
TUNER section	BAND FM
	Receiving frequency
	Lowermost limit of FM
	TUNING MODE AUTO
	Preset state Test frequency
TIMER section	Cloc. 0:00
	Timer program
	(1) and (2) ON 0:00
	OFF 0:00 .
	01CH
	Execution mode Non-execution

Initial State Setting

The initial state is set in the following cases:

- 1) When the backup memory is erased
- 2) When the AC plug is inserted into the wall outlet while holding down the TUNER key.

Test Frequency in Initial State

The frequency preset for each channel in the initial state is as shown in the table.

Channel	K, Y, M, X type	E, T type
1	98.0 MHz	98.0 MHz
2	108.0 MHz	108.0 MHz
3	630 kHz	630 kHz
4	990 kHz	990 kHz
5	1440 kHz	1440 kHz
6	1610 kHz	1602 kHz
7	87.5 MHz	162 kHz
8	87.5 MHz	216 kHz
9	87.5 MHz	270 kHz
10	89.1 MHz	89.1 MHz
11	87.5 MHz	281 kHz
12	87.5 MHz	87.5 MHz
13	87.5 MHz	87.5 MHz
14	87.5 MHz	87.5 MHz
15	87.5 MHz	87.5 MHz
16	87.5 MHz	87.5 MHz
17	87.5 MHz	87.5 MHz
18	87.5 MHz	87.5 MHz
19	87.5 MHz	87.5 MHz
20	87.5 MHz	87.5 MHz

CIRCUIT DESCRIPTION

4. Test Mode

Amplifier/tuner test mode

(1) Indicators lighting

Operation

Insert the AC plug into the wall outlet while holding down the selector TAPE A key.

Cance

Press the PHONO key (lighting cancel only) or pull the AC plug out of the wall outlet (reset) when all indicators are lit with the power on.

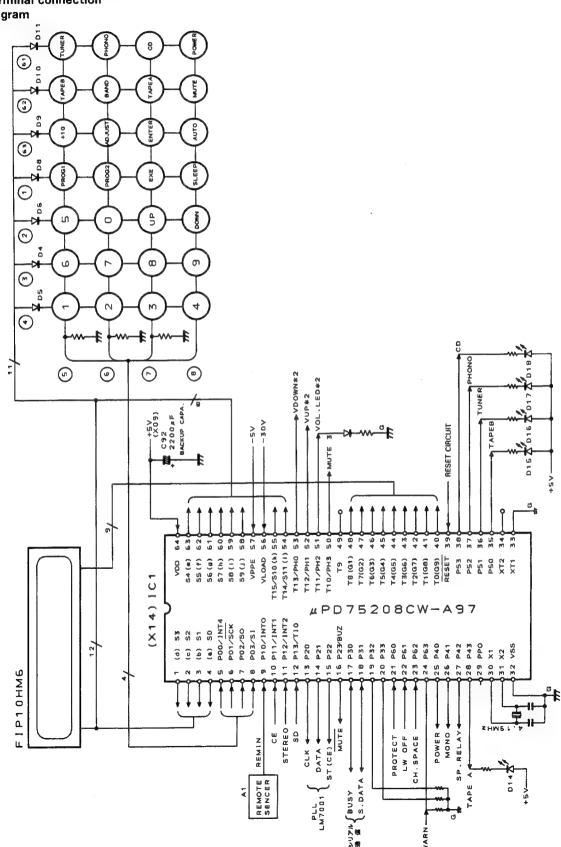
Content

The power is automatically turned on, and all fluorescent display indicators and LED indicators light. The fluorescent display indicators and LED indicators return to the normal state when the PHONO key is pressed with the indicators and power on. The volume control motor drive test can be performed in the test mode with the selector TAPE B key. The volume is increased when this key is pressed with the VOLUME knob at minimum. The volume is decreased after about 14 seconds, then the key is set to off after about 14 seconds.

5. Constant-Voltage Circuit Failure Detection Function

The system detects at pin 24 (WARN pin) of IC1 (X14) (μ PD75208CW-A97) whether the 14-V constant-voltage power supply of the analog circuit section is accurately turned off one second after the power is turned off. If an abnormality is found, the power is automatically turned on, but not off. However, this power-on state differs from the normal power-on state, the speaker relay not being connected.

- 5. μPD75208CW-A97 (X14: IC1) Receiver microprocessor
- 5-1 Terminal connection diagram



CIRCUIT DESCRIPTION

5-2 Pin connection



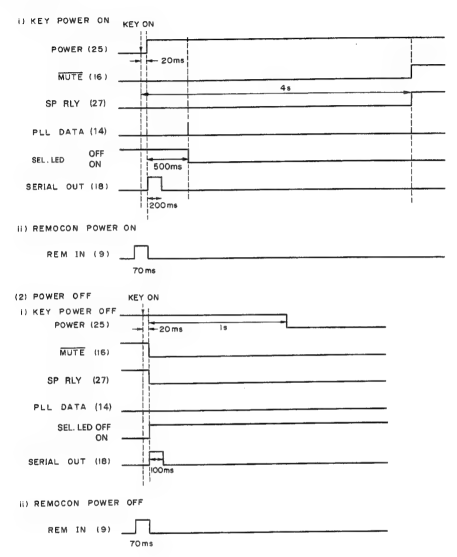
Pin No.	Pin Name	1/0	Name	Description	
1	S3	0	d	d-segment drive/key scan	
2	S2	0	С	c-segment drive/key scan	
3	S1	0	b	b-segment drive/key scan	
4	S0	0	а	a-segment drive/key scan	
5	P00	1	KR0	Key-matrix, key return input	Alle for a second secon
6	P01	ı	KR1	Key-matrix, key return input	
7	P02	1	KR2	Key-matrix, key return input	
8	P03	ı	KR3	Key-matrix, key return input)
9	P10	1	REMIN	Remote control input	Active Low
10	P11	ı	CE	Backup detection	Active Low
11	P12		STO	Stereo broadcast detection	Active Low
12	P13	1	SD	Station detection	Active Low
13	P20	0	CLK	Control PLL IC (LM7001) clock	•
14	P21	0	DATA	Control PLL IC (LM7001) data	
15	P22	0	ST	Control PLL IC (LM7001) strob	
16	P23	0	MUTE	Mute signal out	Active Low
17	P30	1/0	BUSY	System control signal input/output (BUSY)	
18	P31	1/0	SDATA	System control signal input/output (DATA)	
19	P32	0	PMAIN	No. Used	GND
20	P33	0	PSUB	No Used	GND
21	P60	1	PROTECT	Protection signal input	
22	P61	0	LW OFF	Institute Band "LOW"	L: LW H: OFF
23	P62	0	CH-SPACE	Institute "Channel space"	(FM) L: 100K H: 50K
24	P 6 3	1	WARN	Defect detection of AVR	
25	P40	0	POWER	Power relay control	H: Power ON
26	P41	0	MONO	Monaural control	H: Mono
27	P42	0	SPRLY	Control OUTPUT relay	H: Relay ON
28	P43	0	LTAPEA	INPUT selector LED (TAPE, A)	Prince of the second of the se
29	PPO	0		No used	OPEN
30	X1	-		System clock oscillation (crystal 4.194304 MHz)	
31	X2	0		System clock oscillation (crystal 4.194304 MHz)	
32	V _{ss}			Power supply (GND)	
33	XT1	1		No used	GND
34	XT2	0		No used	OPEN
35	P50	0	L TAPEB	INPUT SELECTOR LED (TAPE B)	Active Low

Pin No.	Pin Name	1/0	Name	Description	· · · · · · · · · · · · · · · · · · ·
36	P51	0	L TUNER	INPUT selector LED (TUNER)	Active Low
37	P52	0	L PHONO	INPUT selector LED (PHONO)	Active Low
38	P53	0	L CD	INPUT selector LED (CD)	Active Low
39	RESET			Reset	L: RESET
40	ТО	0	9G	Grit control (9G)	
41	T1	0	8G	Grit control (8G)	
42	T2	0	7G	Grit control (7G)	
43	Т3	0	. 6G	Grit control (6G)	
44	T4	0	5G	Grit control (5G)	
45	T5	0	4G	Grit control (4G)	
46	Т6	0	3G	Grit control (3G)	
47	T7	0	2G	Grit control (2G)	7100
48	Т8	0	1G	Grit control (1G)	
49	Т9	0		No used	
50	РНЗ	0		No used	
51	PH2	0		No used	OPEN
52	PH1	0		No used	OPEN
53	PH0	0		No used	OPEN
54	S11	0	1	I-segment drive	
55	S10	0	k	k-segment drive/key scan	
56	V _{LOAD}			Pull-down for FL (-30 V)	
57	V _{PRE}			Predriver for FL	
58	S9	0	j	j-segment drive/key scan	
59	S8	0	i	i-segment drive/key scan	
60	S7	0	h	h-segment drive/key scan	
61	S6	0	g	g-segment drive/key scan	
62	S5	0	f	f-segment drive/key scan	
63	S4	0	е	e-segment drive/key scan	
64	V _{DD}			Power supply (+5 V)	

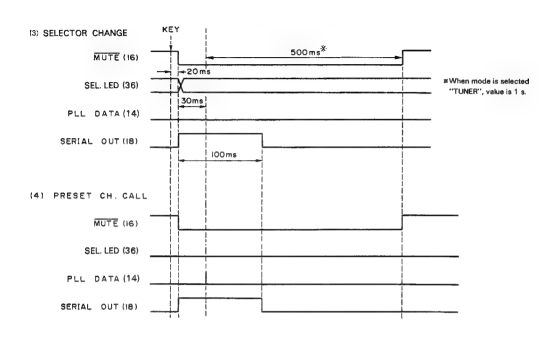
CIRCUIT DESCRIPTION

6. TIMING CHART

(I) POWER ON

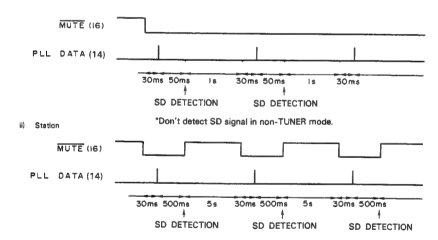


CIRCUIT DESCRIPTION

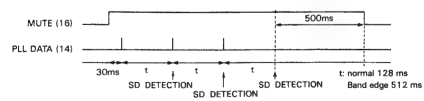


(5) PRESET CH. SCAN

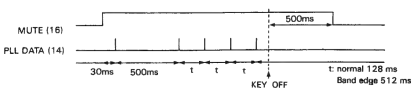
i) No station



(6) AUTO TUNING



(7) MANUAL TUNING



64

GRAPHIC EQUALIZER SECTION

1. Graphic Equalizer Key Operation and Functions

Name	Description				
EQ ON/OFF (Attached to amplifier.)	 Sets pin 23 of IC2 (X14) ON or OFF for LED indicator display. LOWGoes on When the graphic equalizer is ON, the current graphic equalizer setting data is sent to the electronic volume control. When it is OFF, the data setting value becomes flat. 				
BASS BOOST (Attached to amplifier)	Sets pin 17 of IC2 (X14) ON or OFF for LED indicator display. When the BASS BOOST key is ON, bass boost data is added to the current graphic equalizer setting data. The resultant data is sent to the electronic volume control. When it is OFF, the current graphic equalizer setting data is sent to the electronic volume control. Bass boost curve +12d8 18 4 5 18 19 19 10 10 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18				
	The bass boost curve has an effect only a music signal.				
	The display does not change. (Graphic equalizer display)				
SURROUND (Attached to amplifier) (RXD-25M only)	 Sets pin 16 of IC2 (X14) to ON or OFF for LED indicator display. Surround circuit works or not by the signal of IC2 (*pin 16). 				
LOUDNESS (Attached to amplifier) (RXD-25 only)	 Set pin 16 of IC2 (X14) ON or OFF for LED indicator display. When the LOUDNESS key is ON, loudness data is added to the current graphic equalizer setting data. The resultant data is sent to the electronic volume control. When it is OFF, the current graphic equalizer setting data is sent to the electronic volume control. 				
	Loudness curve +12dB 18 4 2 68 110 110 110 110 110 110 110				
REFERENCE/ MANUAL	 Selects the REFERENCE or MANUAL memory. The display is only selected while the numeric keys (1 to 5) are pressed, the graphic equalizer curve remaining unchanged. 				
MEMORY	The graphic equalizer settings at frequency points are set to UP/DOWN (±12 dB (MAX)). The write enable mode is maintained for 5 seconds. At that time, the memory enable display appears. (The memory channel LED indicator blinks. If no data is written, the former display is returned after 5 seconds.)				
FLAT	The current graphic equalizer setting value is made flat.				
1-5 (Numeric keys)	Calls the REFERENCE or MANUAL memory. Writes data to the MANUAL memory during memory enable. The initial setting is called when the numeric keys are pressed continuously for five seconds during MANUAL call. The display is selected when the equalizer is on during call, and data is transferred to the electronic volume control. Whe the equalizer is off, flat data is transferred.				
Frequency UP/DOWN Level UP/DOWN	Changes the frequency or the frequency level to be selected up or down (a maximum of ±12 dB). When the UP/DOWN key is pressed continuously, the frequency level changes up or down every 500 msec and stops at maximum or minimum level.				

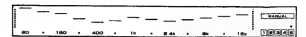
Note: The BASS BOOST and LOUDNESS keys are forcibly set to off when deck B is in the REC mode. They return to their former state when recording is complete.

2. Display

Graphic equalizer display

The display usually shown the spectrum analyzer display. The graphic equalizer display appears for about 5 seconds only when one of the following operattons takes place.

- 1. When the power is turned on. *
- 2. When an equalizer pattern key is pressed.
- 3. When an equalizer level control key is pressed.
- 4. When the FLAT key is pressed.
- 5. When the MEMORY key is pressed.



* The graphic equalizer curve in the last channel is displayed during the power-on sequence.



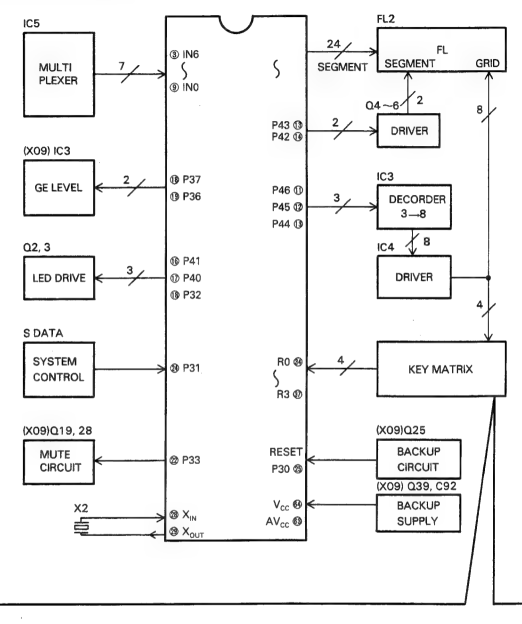
Specturm analyzer display

This shown the frequency distibution of the sorce being played.

3. List of preset equalizer patterns Preset equalizer pattern: REFERENCE 1 to 5 Preset equalizer pattern: MANUAL 1 to 5 Patterns can be created and preset by the user in this mode. 1 [PHONES] For recording sound by adjusting its sound For reducing ultra-low frequency noise or scratch noise when suitable for playback with a headphone stereo. playing an analog disk. 2 [CAR] For playing the jazz of the fifties, etc., with an ambience of For recording sound by adjusting its sound suitable for playback with a car stereo. those days. 3 [ROCK] For playing rock or fusion music with more For playing music for a long period of time, like background powerful sound. music. 4 [VOCAL] For playing various kind of music with enhanced For playing very detailed music. vocal. 5 [SOFT] For playing music with soft sound by cutting To create an exciting sound by enhancing ultra-low and high irritating middle and high frequencies. frequencies. 66

GRAPHIC EQUALIZER

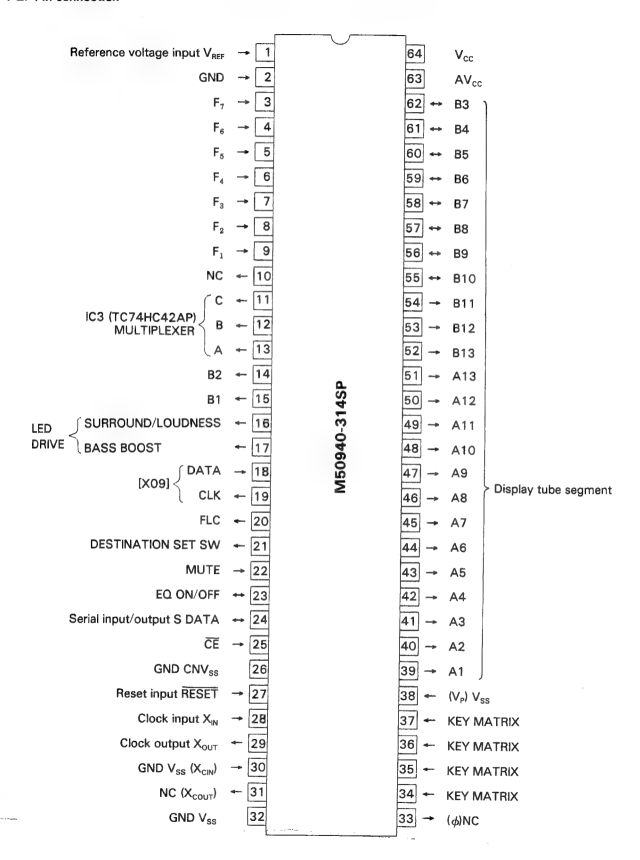
- 4. GE Microprocessor M50940-314SP (X14: IC2)
- 4-1. Microprocessor Block Diagram and Key Matrix



	7G	6G	5G	4G	PIN No. of IC
KR0	REFE/MANU	MEMORY	FLAT	EQ ON/OFF	R0 🚳
KR1	1	2	3	4	R1 🕸
KR2	5	ţ	t	BASS BOOST	R2 🚳
KR3	LOUD/SURR	-	-	_	R3 39
	16	(1)	09	0	PIN No. of IC4

CIRCUIT DESCRIPTION

4-2. Pin connection



CIRCUIT DESCRIPTION

4-3. Description of terminals

Pin No.	Pin name	1/0	Name	Description
1	V _{REF}	_	V _{REF}	Reference voltage input for A/D converter.
2	IN7	1	1166	Unused
3	IN6		F7	15 kHz analog signal input. (For inputting signals coming in directly from filter circuit.)
4	IN5		F6	6 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)
5	IN4		F5	2.4 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)
6	IN3	1	F4	1 kHz analog signal input.(For inputting signals coming in directly from filter circuit.)
7	IN2	1	F3	400 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)
8	IN1	1	F2	150 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)
9	INO	1	F1	60 Hz analog signal input.(For inputting signals coming in directly from filter circuit.)
10	P47			Unsed
11	P46	0	С	TC74HC42: For outputting FL tube FIP 78W11Y and KEY SCAN signals.
12	P45	0	В	
13	P44	0	A	-
14	P43	0	B1	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
15	P42	0	B2	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
16	P41	0	SURR/LOUD	LED of SURROUND (LOUDNESS) ON/OFF control H: ON L: OFF
17	P40	0	BASS BOOST	LED of BASS BOOST ON/OFF control H: ON L: OFF
18	P37	0	DATA	Output of LC7522 CONTROL DATA signals for electronic VR of graphic equalizer.
19	P36 (CLK)	0	CLOCK	Output of LC7522 CONTROL LOCK signals for electronic VR of graphic equalizer.
20	P35 (S _{out})	0	CFL	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L:ON
21	P34	Ť	DESTINATION	Output for DESTINATION TRANSFERRING signals. H: M.X. L: E.T.Y.
22	P33	0	MUTE	MUTE control when power and SURROUND circuit ON/OFF. H: OFF L: ON
23	P32	0	EQ OFF/ON	Equalizer circuit ON/OFF control. H: OFF L: ON
24	P31	1/0	SDATA	Input/Output for SYSTEM SERIAL DATA signal.
25	P30	1	CE	BACK UP detection. H: Others L: Backing up
26	CNV _{ss}			Unused (GND)
27	RESET		RESET	RESET signal detection. H: Others L: Reset
28	X _{IN}	i	X _{IN}	System clock input (4.0 MHz).
29	X _{out}	0	X _{OUT}	System clock output.
30	X _{CIN}	1	- 1001	Unused. (GND)
31	X _{COUT}	0	NC	Unused. (OPEN)
32	V _{ss}	_	,,,,	GND.
33	φ	0	NC	Unused. (OPEN)
34	R3	Ť	R3	KEY RETURN signal input.
35	R2		R2	KEY RETURN signal input.
36	R1		R1	KEY RETURN signal input.
37	R0	1	RO	KEY RETURN signal input.
38	V _P			Input for pull down voltage.
39	P17	0	A1	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
40	P16	0	A2	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
41	P15	0	A3	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
42	P14	0	A4	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
43	P13	0	A5	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
44	P12	0	A6	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
45	P1.1	0	A7	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
	P10	0	A8	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
46			, 10	Output for Diol Ect Tope of Givient Dilive. 11, Off E, ON
46	P07	0	A9	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON

Pin No.	Pin name	1/0	Name	Description
49	P05	0	A11	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
50	P04	0	A12	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
51	P03	0	A13	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
52	P02	0	B13	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
53	P01	0	B12	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
54	P00	0	B11	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
55	P27	0	B10	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
56	P26	0	B9	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
57	P25	0	B8	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
58	P24	0	B7	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
59	P23	0	B6	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
60	P22	0	B5	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
61	P21	0	B4	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
62	P20	0	B3	Output for DISPLAY TUBE SEGMENT DRIVE. H: OFF L: ON
63	AV _{cc}	_	AV _{cc}	Power supply for A/D converter (+5 V).
64	V _{cc}	_	V _{cc}	Power supply for microprocessor. (+5 V)

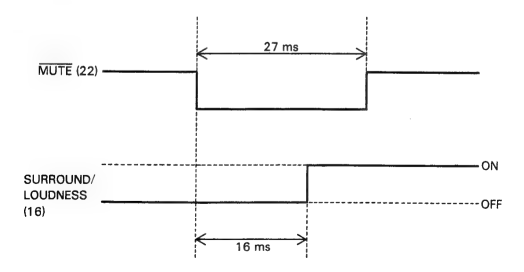
5. <TEST MODE >

- (1) Setting; Insert AC plug to the power supply under pressing TAPE A Key.
- (2) Confirm the following checks.
- 2-1. At first, all of segments turn on.
- 2-2. FLAT segments (0 dB) of all frequency turn on when pressing $M \rightarrow 1$ Key.
- 2-3. MAX segments (+12 dB) of all frequency turn on when pressing M \rightarrow 2 Key.
- 2-4. Min segments (-12 dB) of all frequency turn on when pressing M $\rightarrow 3$ Key.
- 2-5. 3 points (+12 dB, 0 dB, -12 dB) of segments turn on in all frequency when UP \bigwedge of DOWN \bigvee key is pressed.
- (3) Canceling; Pull the AC plug to the power supply under pressing TUNER KEY on the input selector. (RESET)

6. Timing Chart

<INITIAL STATE>

- (1) Insert AC plug to the power supply under pressing TUNER key on the input selector.
- (2) Confirm the following checks
 - EQ MEMORY MODE: MANUAL (INITIAL)
 - EQ CURVE: ±0 dB ALL FLAT
 - EQ ON/OFF: OFF
 - SURROUND/LOUDNESS: OFF
 - BASS BOOST: OFF
 - DISPLAY MODE: Graphic equalizer
 - MUTE: ON



CIRCUIT DESCRIPTION

7. GRAPHIC EQUALIZER DISPLAY FILTER FUNCTIONS XR-1091DCP (X14: IC5)

1	VOUT60	V _{DD}	16
2	VOUT150	CLK/2	15
3	VOUT400	CLKR	14
4	VOUT1K	CLKC	13
5	VOUT2.4K	GND	12
6	VOUT6K	LIN	11
7	VOUT15K	RIN	10
8	VOUT	V _{ss}	9

Pin Description

Pin No.	Name	Description	Pin No.	Name	Description
1	OUT60	Peak hold output terminal of 60 Hz bandpass filter. Can be driven up to a 10 $\kappa\Omega$ load.	9	Vss	Vss input (-4.5 to -6.5 V) A capacitor is connected to ground.
2	OUT150	Peak hold output terminal of 150 Hz bandpass filter.		RIN	Right-channel input, input impedance is more than 1 × 10 12 Ω
3	OUT400 Peak hold output terminal of 400 Hz bandpass filter.		11	LIN	Left-channel input, Input impedance is more than 1 \times 10 ¹² Ω
4	OUT1K	Peak hold output terminal of 1 kHz bandpass filter	12	GND	Digital and analog ground
5	OUT2.4K	Peak hold output terminal of 2.4 kHz bandpass filter.		CLKC	A clock capacitor is connected to ground.
6	OUT6.0K Peak hold output terminal of 6.0 kHz bandpass filter.		14	CLKR	Connected to pin 13 of the clock resistor.
7	OUT15K	Peak hold output terminal of 15 kHz bandpass filter.	15	CLK/2	A 1/2 original oscillation clock is output.
8	OUTPEAK	OR peak hold output terminal.	16	Voo	Von input (4.5 V — 6.5 V). A capacitor is connected to ground.

MECHANISM OPERATION DESCRIPTION

Mechanism Operation Description

Fig. 1 shows the relationship of mechanisms in the STOP mode. The OPEN/CLOSE operation of the mechanism and the UP/DOWN operation of the pickup chassis when loading the disc are description below.

Note 1: The black arrow (OPEN) and the white arrow (CLOSE) in the operation description have the following meanings:

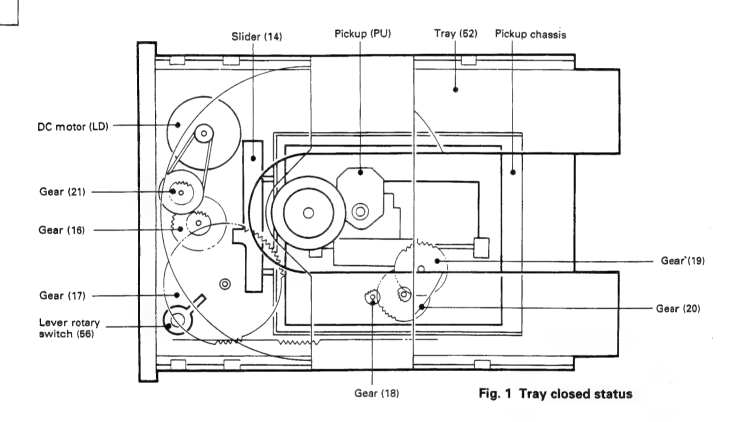
Black arrow (OPEN): Tray opening direction

(Tray OPEN)

White arrow (CLOSE): Tray closing direction

(Tray CLOSE)

Note 2: Figures in the bracket () in the operation description or accompanied with the part name in the diagram show the reference numbers in the Exploded View.



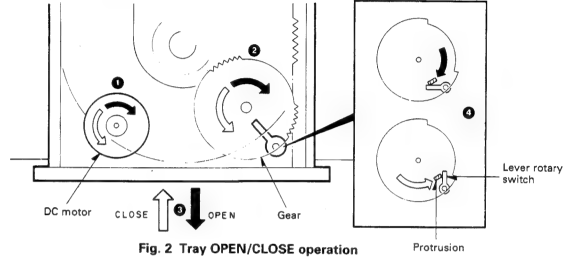
C

C

MECHANISM OPERATION DESCRIPTION

1. Tray OPEN/CLOSE Operation

By the rotation of the motor (1), the gear (2) is rotated and the tray starts OPEN/CLOSE (3) operation. The OPEN/CLOSE operation stops when the protrusion of the gear comes in contact with the detection switch (4).



2. Pickup Chassis UP/DOWN Movement

Accompanied with the OPEN/CLOSE operation, the lever is shifted (2) by the rotation of the gear (1). Along with the grooves in the lever, the pickup chassis moves up and down (3).

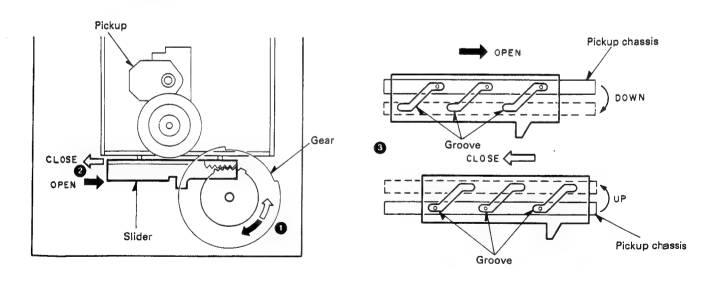


Fig. 3 Pickup chassis UP/DOWN movement

MECHANISM OPERATION DESCRIPTION

3. Gear Installing Position

When re-installing the gear after removing it, attach the gear at the position (\triangle) shown in the condition when the pickup chassis has been lowered.

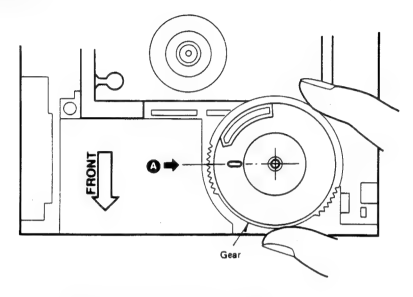


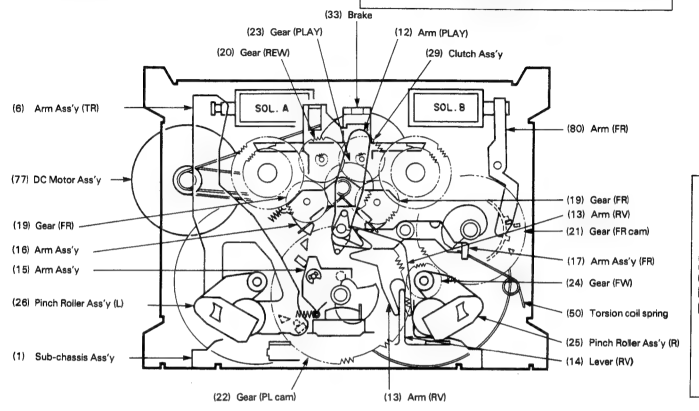
Fig. 4 Gear installing position

MECHANISM OPERATION DESCRIPTION

DECK

The illustrations are perspectives from the front unless otherwise specified.

RXD-25 is not provided with Auto Reverse Function. This description and drawings are based on the Auto Reverse Mechanism.



Parts Layout (Front perspective)

Driving power:

130 g-cm or more

Take up torque:

35~75 g-cm

FF/REW torque:

70~160 g-cm

Back tension torque: 3~8 g-cm

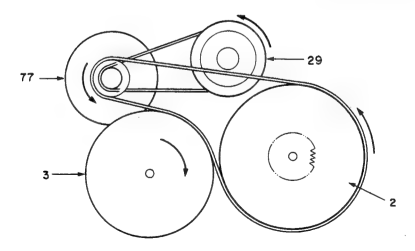


Fig. 1 Transmission of Rotation

MECHANISM OPERATION DESCRIPTION

1. STOP → PLAY/REC operation

1-1 By the signal from the microprocessor, the SOL.A is turned ON then immediately OFF.

This causes the shaft **(C)** caulked on the TR Arm Ass'y to be released from the stopper **(A)** on the play cam gear (22).

As the play cam gear (22) is pushed toward the direction of the arrow 2 by the boss **D** of the shift arm shaft (15), the play cam gear (22) is rotated slightly in the direction of the arrow 3 and meshed with the flywheel gear (24).

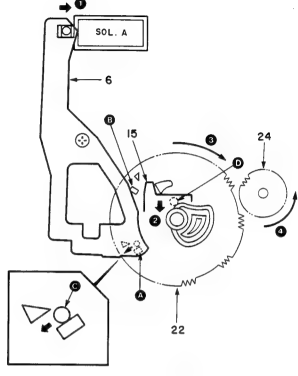


Fig. 2

1-2 When the flywheel gear (24) and play cam gear (22) are meshed, the shift arm shaft (15) is pulled up in the direction of the arrow 6 by the cam 2 on the play cam gear (22) until the caulked shaft 0 on the TR Arm Ass'y (6) comes in contact with the stopper

Similarly, the head chassis (1) connected to it is also moved upward.

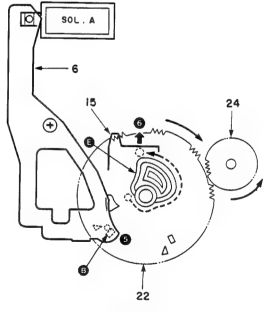


Fig. 3

MECHANISM OPERATION DESCRIPTION

1-3 When the head chassis (1) is moved up, the brake arm (33) is also pushed up in the direction of the arrow 7 and released from the reel.

Then, the RV lever B (14) pushes the spring of the pinch roller (25) upward until it is pressed against the capstan, and tape starts to run at this time. At the same time, the play gear (12) is tilted toward the direction of the arrow 9 by the center notch of the head chassis (1), the play gear arm (23) is meshed with the Reel Ass'y (79), it is rotated in the direction shown in the illustration, and tape starts to be wound.

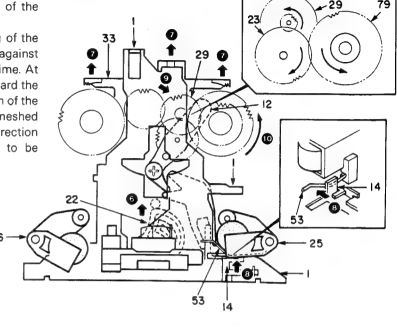


Fig. 4

2. PLAY/REC → STOP operation

When the SOLA is turned ON again during play, the caulked shaft © on the TR Arm Ass'y (6) is released from the stopper on the play cam gear (22), the play cam gear (22) starts rotation in the direction of the arrow, and it is stopped at the position of the stopper A

At this time, the head chassis is returned by the spring in the direction of the arrow 4 until the stop position.

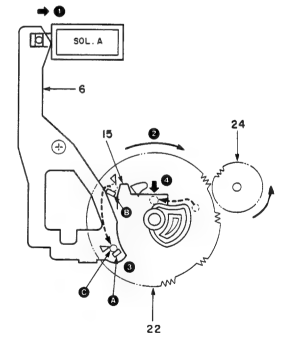
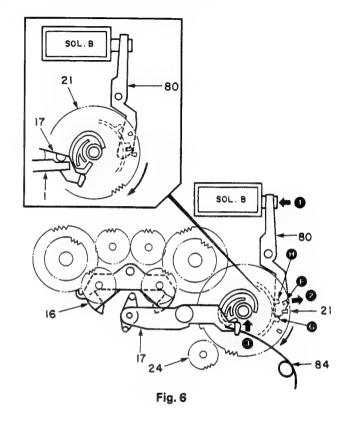


Fig. 5

MECHANISM OPERATION DESCRIPTION

3. FF/REW operations

By the signal from the microprocessor, the SOL.B is turned ON then immediately OFF. The trigger arm FR (80) is moved in the direction 1, the projection is moved in the direction 2 and released from the stopper 4. As the FR cam gear (21) is pushed in the direction of the arrow 3 by the FR shift arm (17) and spring (84), the gear is moved slightly and meshed with the flywheel gear (24). The FR cam gear is further rotates, and is stopped at the position where the boss 6 of the trigger arm FR (80) comes in contact with the stopper 6



4. FF operation

The FR shift arm (17) is moved in the direction of the arrow 6 by the cam 1 on the FR cam gear (21).

Then, the select arm (11) moves up along the shape of the mechanism base, and pushes up the FR arm spring (48). This causes the FR gear (19) on the FR arm (16) to be meshed with the clutch gear (29) and reel gear (79), which rotates in the direction of the arrow thereby putting the reel (79) into the FF operation.

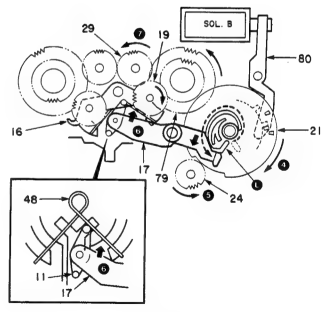


Fig. 7

RXD-25/25|

MECHANISM OPERATION DESCRIPTION

5. REW operation

Similarly to the FF operation, the select arm (11) moves up in the direction of the arrow 6 along the shape of the mechanism base, and pushes up the FR arm spring (48). This causes the FR gear (19) to be meshed with the REW gear (20) and reel gear (79), which rotates in the direction of the arrow thereby putting the reel (79) into the FF operation.

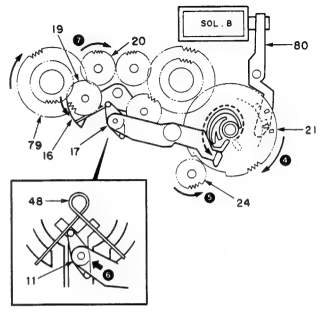


Fig. 8

6. Braking operation

When the select arm (11) moves upward, the "/" portion of the select arm comes in contact with the " portion of the brake arm (33), and disengages the brake arm by lifting it in the direction of the arrow (9)

7. FF/REW switching

The FF and REW operations are switched by varying the tilting angle of the selector arm (11).

FF operation..... The SOLB is turned OFF at the moment the trigger arm FR (80) is released from the stopper on the FR cam gear. As the FR lever (9) is still pulled by the spring (44), the select arm (11) moves upward in the direction of the arrow A.

REW operation ... Similarly, when the SOLB is maintained ON for a while, the select arm (11) moves upward with the FR lever (9) in the position indicated by the dotted line, so it moves up in the direction of the arrow (B) causing the REW operation.

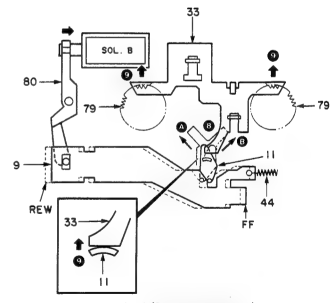
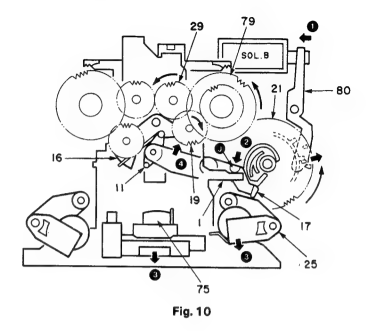


Fig. 9 (Rear perspective)

MECHANISM OPERATION DESCRIPTION

8. PLAY → CUE/REVIEW operation

8-1 When the SOL.B is turned ON during play, the FR cam gear (21) is meshed with the flywheel gear, and the FR shirt arm (17) is pushed down in the direction of the arrow 2 by the cam on the FR cam gear (21). At this time, the select arm (11) on the other end of the FR shift arm (17) is pushed up in the direction of the arrow 4, so that the cue operation takes place in the condition of Fig. 10 and the review operation takes place in the condition of Fig. 11.



8-2 The head chssis (1) is pushed down by the boss on the FR shift arm (17), and the Head Ass'y (75), tape and pinch roller (25) are released from the pressure against the capstan shaft.

The play gear arm (12) is located on the other end of the select arm (11) of the FR shift arm. When the head chassis (1) moves downward, the boss of the play gear arm (12) is moves along the center notch of the head chassis, thereby disengaging the play gear (23) an reel (79).

In Cue/Review operation, the reel is operated by the FR gear (19) similarly to the case of FF/REW operation.

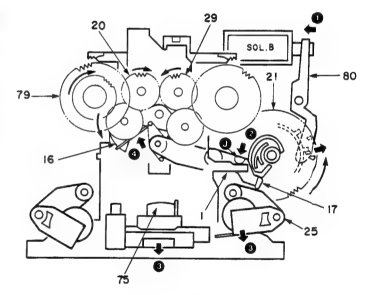


Fig. 11

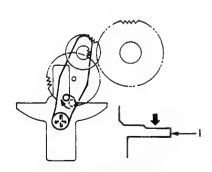


Fig. 12 CUE/REVIEW

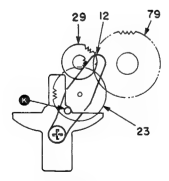


Fig. 13 PLAY

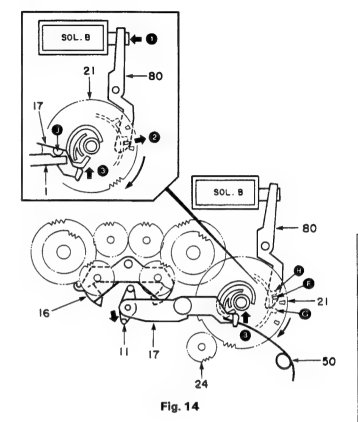
MECHANISM OPERATION DESCRIPTION

9. CUE/REVIEW → PLAY operation

When the SOL.B is turned ON, the trigger arm FR (80) moves in the direction of the arrow 1, so the boss F is moved in the direction of the arrow 2 and released from the stopper G. As the cam of the FR cam gear (21) is kept pushed in the direction of the arrow 3 by the FR shift arm (17), the gear continues rotation until the boss F comes in contact with the stopper H.

When the FR shift arm (17) moves in the direction of the arrow 3, the select arm (11) is moved down in the direction of the arrow, and the FR arm (16) is released from the reel.

As the head chassis (1) is no longer pushed by the boss of the FR shift arm (17), the chassis also moves up, the pinch roller is pushed against the capstan, the tape against the head, and the play operation starts.



MECHANISM OPERATION DESCRIPTION

10. FWD ↔ RVS switching

10-1 When the play cam gear (22) starts rotation in the direction of the arrow 3, the boss M of the RV lever A (5) moves to the left and right along the shape of the cam. Finally, when the play cam gear (22) has rotated by a 1/4 turn, one of the two tracks is selected.

The track to be selected is dependent on the operation of the SOL.A.

FWD direction

The SOLA is turned OFF immediately after it is turned ON.

As the RV lever A (5) which is pulled by the spring (45) is in the FWD position, the boss M moves along the outer track.

Because the RV lever A (5) and RV lever B (14) are connected as shown in the illustration, the RV lever B (14) also comes in the FWD position. The RV arm (13) and play gear arm (14), which are operated by the projection on the RV lever B (14), are moved in the directions of the arrows 2 3, so the play gear (23) in the FWD mode is meshed with the Reel Ass'y (79) and clutch gear (29), rotating the Reel Ass'y in the FWD direction.

At this time, the head is also put in the FWD direction (position shown in the illustration) by the head select gear (34).

RVS direction

The SOL.A is maintained ON for a while after it is turned ON. Therefore, the TR Arm Ass'y (6) moves in the direction of the arrow 2 as shown in the illustration, and the RV lever A (5) is pushed by it and moves in the RVS direction.

10-2 The boss on the RV lever A (5) moves along the inner track shown in the illustration, so the RV lever A (5) is fixed in the RV position shown in the illustration. The RV lever B (14) is also put in the RVS position shown in the illustration. As the projection on the RV lever B moves the RV arm (13) and play gear arm in the directions of the arrow (2) (3), the play gear (23) in the RVS mode is meshed with the REW gear (20) and Reel Ass'y (79), rotating the Reel Ass'y (79) in the RVS direction.

At this time, the head is also put in the RVS direction by the head select gear (34).

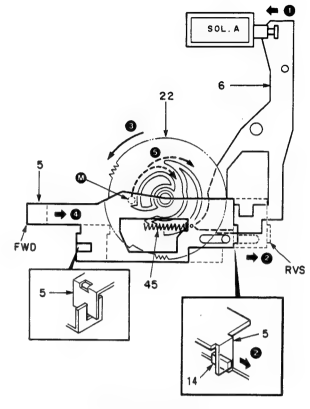
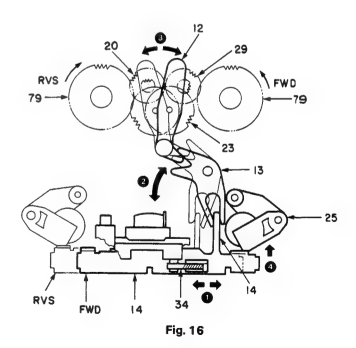


Fig. 15 (Rear perspective)



OPERATION USING TIMER

Every time the EXE. 1 22. 2 key is pressed, one or both of the program No, indicators light(s) in the order as shown below. The lighted indicator(s) indicate(s) the timer programs the execution of When the timer is not to be used, be sure that both of the Program No. indicators are "off". The power of the system is turned ON when the timer ON time comes, and reception of the set station starts. The power is turned off at the timer OFF time. To continue reception beyond the timer OFF time If it is before the OFF time, press the EXE.) \simeq 2 key so that the If it is after the OFF time and power has already been turned off, press the POWER key to turn the power ON. Be sure the correct date and time are set before setting the timer In case of a mistake, re-start from the beginning. (Timer programs will not be executed.) (Programs 1 and 2 will be executed.) How to specify the execution (Program 2 will be executed.) When the set time comes which are specified. ▣ Receiving radio broadcast with timer 5 Check that the TIMER REC function is OFF. The displays on the system components are extinguished 2 Specify the execution of timer program. The TIMER REC indicator should go off. Remove disc from the CD player.Remove tapes from the cassette decks. Switch the power to STAND-BY. 1. Perform the preparation steps 1 to 4. Check the lighted Program No. indicator Adjust the volume and tone 3 Select the TUNER input. Press the EXE. 1 == 2 key. Operation of times Preparations Be sure the correct date and time are set before setting the timer. Example: Setting timer CD playback from 11:00 PM to 11:30 PM in timer program 2. Press the PROG. 2 key. Press the ENTER key. Press "2", "3", "0", and Press the ENTER key. "0" to input 11:00 PM. Press the ENTER key. ENTER key Enter the program setting mode. EXE. 1 72 2 key 0.00 23.00 ->3.30 Now the time setting is complete 19888 Press the POWER key PROG PROG Timer playback of CD or tape Press "2", "3", and "0" to input 11:30 PM. 9800-0 Press the ENTER key. 2300-0000 Input the OFF time. Input the ON time. Numeric keys Press "0", "7", "3", and Press the ENTER key. "0" to input 7:30 AM. Press the PROG. 1 key. Press the ENTER key. Press the ENTER key. Press the ENTER key. The preparations consist of the setting of the timer ON and OFF times (and the preset station No. when receiving radio broadcast is required). Example: Setting timer radio reception from 7:30 AM to 8:00 AM of preset station No. 3 in timer Timer reception/recording of radio broadcast Enter the program setting mode. 7 30 308 00 Now the time setting is complete. (0) (0) (0) Select the preset station No. 9230-03 Press "0", "8", "0", and "0" to input 8:00 AM. Operation of timer 30 7 3 05 Input the OFF time. 000 Input the ON time. ■ Preparations Press "3".

OPERATION USING TIMER

 The setting contents of Program 1 is displayed when the PROG. I kay incressed, and those of Program 2 is displayed when the PROG. 2 key is pressed.
 The displayed contents include a 5-seconds display of the ON time and OFF time and another 5-seconds display of the Be sure the correct date and time are set before setting the timer. 1. Do not press the EXE. 1 = 2 key or the POWER key while the power is turned ON by the timer. Otherwise malfunction may 2. Be careful that the setting time of the two programs are not specified comes during radio reception, the station being when the timer is not to be used, be sure to cancel the execution specification so that the indicators are "off". When the ON time of a timer the execution of which has been received is switched to the station set by the timer program. Use special care against this fact when you a recording radio The timer program contents cannot be cleared. Therefore, ■ To check the timer setting receiving frequency and preset station No. Press the PROG. 1 or PROG. 2 key. PROG. 1 PROG. 2 contents Preparations 1. Perform the preparation steps 1 to 4 described on Recording radio broadcast with The displays on the system components are extinguished \mathbf{Z} Specify the execution of timer program. The TIMER REC indicator should light up. 5 Set the TIMER REC function to ON. (O. C. 4 Switch the power to STAND-BY. Check the lighted Program No. indicator. 2. Remove disc from the CD player.

3. Insert a recordable tape in Deck B. Adjust the volume and tone. 3 Select the TUNER input. Press the EXE. 1 = 2 key. Operation of timer page 83. timer Be sure the correct date and time are set before setting the timer. Preparations

1. Perform the preparation steps 1 to 4 described on page 83. Insert tapes in the cassette decks (both Decks A and B can be used, but Deck A in given priority). 3 Insert a tape and determine the playback condition. 5 Check that the TIMER REC function is OFF. The display on the system components are extinguished. $oldsymbol{2}$ Specify the execution of timer program. ■ Playing tape(s) with timer The TIMER REC indicator should go off. 4 Switch the power to STAND-BY. Check the lighted Program No. indicator Adjust the volume and tone. One 147 and Press the EXE. 1 == 2 key. Perform the preparation steps 1 to 4 described on The power of the system is turned ON when the timer ON time comes, and playback of the disc starts. The power is turned off at the timer OFF time. 4 Check that the TIMER REC function is OFF. The displays on the system components are extinguished. 2 Specify the execution of timer program. The TIMER REC indicator should go off.

3 Switch the power to STAND.BY.

When the set time comes

Check the lighted Program No. indicator

Press the EXE. 1 == 2 key.

Place a disc in the CD player. Remove tapes from the cassette decks.

Adjust the volume and tone.

■ Playing CD with timer

Preparations page 83.

ADJUSTMENT

<CD>

		INPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG.
1	LASER POWER	_	Apply the sensor section of the optical power meter on the pickup lens.	Short-circuit pins TEST and turn the power on to enter the test mode. Turn the gear clockwise to move the pickup outwards by hand. Press the CHECK key to check that the LD emits light. Then, confirm that the display is "02".	_	On the power from 0.1 to 0.3mW, when the diffraction grating is correctly aligned with the RF level of 1.0Vp-p or more and the TE (servo open) level of 1.5Vp-p or more, the pickup is acceptable. (photo. 1 ~ 4)	(a)
2	YCO (NORMAL)	-	Connect a frequency counter to PLCK (TP9). (X32)	Press the STOP key. and confirm that the display is "01".	L2 (X32)	4.28MHz ±20kHz	(ъ
3	TRACKING ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CH1: RF (X32 CN6-1) CH2: TE (X32 CN6-6)	Press the REPEAT key to open the tray. Load a disc and close the tray by pushing it by hand. Then, press the CHECK key. Confirm that the display is "03".	TE BALANCE YRI (X32)	Symmetry between upper and lower patterns. or DC=0±0.05V (photo. 5)	(c
4	FOCUS ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CH1: RF (X32 CN6-1) CH2: TE (X32 CN6-6)	Press the PLAY key. Confirm that the display . is "05".	FE BALANCE VR2 (X32)	Optimum eyepattern (photo. 6)	(d
5	FOCUS GAIN	Test disc Type 4 Apply signal of 800Hz, 0.2Vrms to CN6 pin 2 and 3. (X32)	Connect an LPF to CN6 pin 2 and 3, to which connect an oscilloscope or two AC voltmeters. (X32)	Press the PLAY key. Confirm that the display is "05".	FOCUS GAIN VR2 (X32)	Two VTYMs should read the same value.	(e
6	TRACKING GAIN	Test disc Type 4 Apply signal of lkHz, 0.2Vrms to CN6 pin 5 and 6. (X32)	Connect an LPF to CM6 pin 5 and 6, to which connect an oscilloscope or two AC voltmeters. (X32)		TRACKING GAIN VR4 (X32)	Two YTYMs should read the same value.	(•

(Note) Type 4 disc: SONY YEDS-18 Test Disk or equivalent.

LPF: Around 47kQ+390pF or so.

Optical power meter

(e) Focus Gain, Tracking Gain

FOCUS GAIN

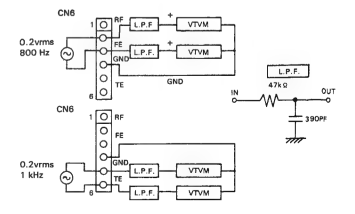
Two VTVMs should read the same value

(a) Laser Power

0.1 ~ 0.3mW

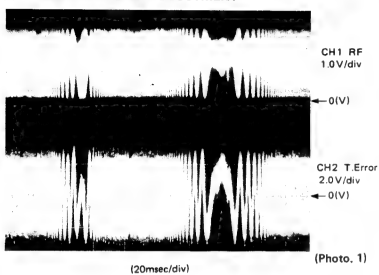
TRACKING GAIN

Two VTVMs should read the same value

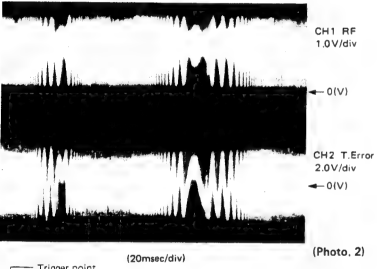


ADJUSTMENT

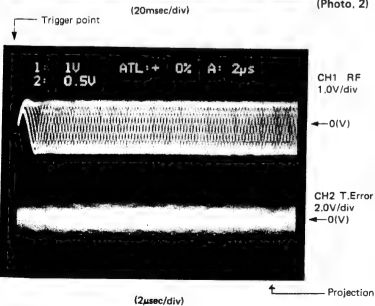
(a) DIFFRACTION GRID ADJUSTMENT



 RF signal and T.Error signal after diffraction grating adjustment.



- RF signal and T.Error signal when there is small diffraction grating position error.
- The T.Error signal level is small, and the envelope is as shown in the diagram below.

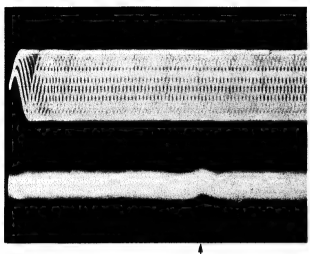


(Photo, 3)



- RF signal and T.Error signal in test mode (with focusing ON).
- When the sub-beam traces the same bit series as the main beam during diffraction grating adjustment, bringing the RF trigger point to the position shown in the Photo causes a "projection" to be observies in the T.Error waveform.

ADJUSTMENT



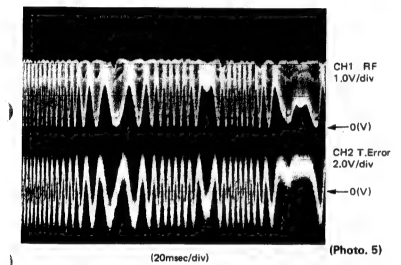
CH1 RF 1,0V/div

- RF signal and E.Spot signal in test mode (PLAY).
- If the diffraction grating has been adjusted properly, the influence of triggering is observed on the E.Spot waveform of approx. 12µs after RF signal, in the form of a projection.

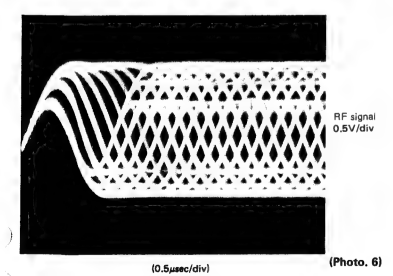
CH2 E.Spot 0.1V/div AC coupling for CH2 only

(2μsec/div) Projection

(Photo, 4)



- RF signal and T.Error signal; in test mode (Focusing ON). (Disc type 4)
- Adjust^e T.Error so that the waveform is symmetrical above and below 0V.

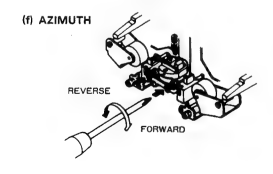


- RF signal in test mode (PLAY).
 Perform the tangential and face
- Perform the tangential and focusing offset adjustments so that each of the center cross points are focused into one point on the display. The crossing points above and below the center shall also be displayed clearly.

ADJUSTMENT

<TUNER>

	1	INPUT	OUTDUT	- THURS	1			
No.	ITEM	SETTINGS	OUTPUT	TUNER	ALIGNMENT			
FM			SELECTOR: FM	SETTINGS	POINTS	ALIGN FOR	FIG.	
<u> </u>	DECTIO	(A)	SELECTOR: FM	,				
1		98.0MHz						
1		1kHz,±75kHz dev	0 / 00				Ì	
1 1	DISCRIMINATOR	(M.X type)	Connect a DC voltmeter	OTUA				
1 '	DISCRIMITATION		between TP3 and TP4.	or MONO	L2	۷٥	(g)	
	1	1kHz,±40kHz dev	(X28-)	98.0MHz	(X28-)			
		(E,T type)						
-		60dBμ (ANT input)						
2	vco	(A)						
1 "	700	98.0MHz	Connect a frequency	AUTO	VR2	19.00kHz	(h)	
İ		0 dev	counter to TP5 and GND.	98.0MHz	(X28-)			
-		60dBµ (ANT input)	(X28-)					
	-	(C)						
1		98.0MHz				1		
1		1kHz,±68.25kHz dev			1 1			
3	DISTORTION	Pilot:±7.5kHz dev						
1 "	(STEREO)	(M, X type)	(B)	MONO	IFT	Minimum distortion		
1	(SIEREU)	1kHz,±40kHz dev		98.0MHz	(W02-)			
		Pilot:±6kHz dev						
İ		(E,T type)					1 1	
 		60dBµ (ANT input)						
1		(C)						
4	SEPARATION	98.0MHz	4-5		1 1			
1		1kHz,±40kHz dev	(B)	OTUA	VR4	Minimum crosstalk	1 1	
	(E,T type only)			98.0MHz	(X28-)			
		Selector:L or R			1		1 1	
<u> </u>		60dBμ (ANT input)						
		(A)						
i i		98.OMHz						
5	TIIVI NA I DUDI	1kHz,±75kHz dev		AUTO		Adjust VR1		
3	TUNING LEVEL	(M,X type)	(B)	or MONO	VRI	and stop at the point		
		1kHz,±45kHz dev		98.0MHz	(X28-)	where [X14] FL1 (TUNED)		
		(E,T type)				goes on.		
	}	14dBµ(ANT input) 750						
0.14	()(W) 071	18dBµ(ANT input)3009						
AM	(MW) SEL	ECTION	SELECTOR: AM(MW) (Sing	apore made on	ly)			
(1)	THE PROPERTY OF	(D)						
	TUNING LEVEL	1008kHz	(B)	1008kHz	VR3	Adjust VR3 and stop at	ļ	
[400Hz, 30% mod			(X28-)	the point where [X14] FL1	- 1	
		26dBμ (ANT input)			(TUNED) goes on.			

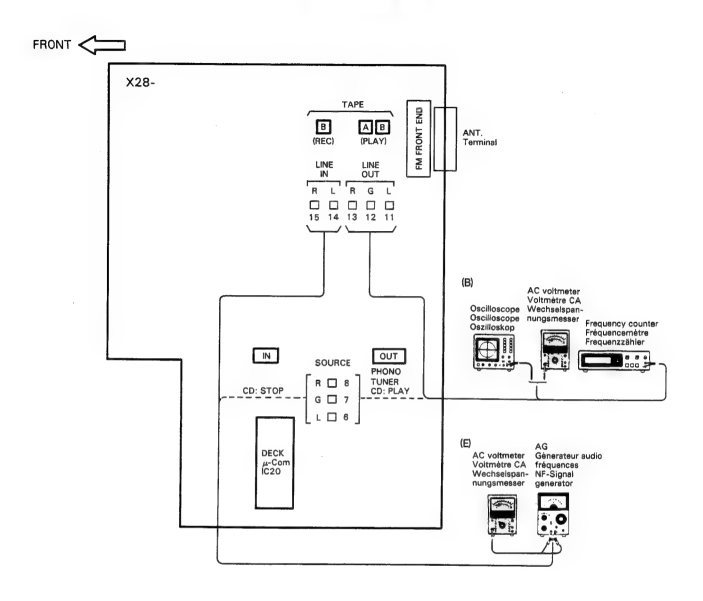


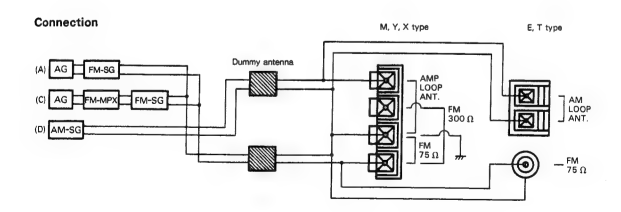
ADJUSTMENT

<DECK>

< DEC	K >						
		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		
No.	ITEM	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR	FIG.
	TTE DECK SECTION	TAPE: NORMAL, DO	CBY:OFF, INPUT:L	INE	· · ·	0dBs = 0.77	γ
I KE	C/PLAY HEAD	· · · · · · · · · · · · · · · · · · ·		POWER: OFF		Departure the DEC/DLAV	1
	DDULANDTIALTION			Remove the	DEC/DLAV	Demagnetize the REC/PLAY	1
[1]	DEMAGNETIZATION	_	_		REC/PLAY	head with a head	
				cassette door.	head	demagnetizer.	 -
					REC/PLAY	Clean the REC/PLAY head	-
				77.47	head	erase head, capstan and	
[2]	CLEANING	_	_	PLAY	erase head,	pinch roller using a cotton	
					capstan.	swab slightly damped	
			^ 1		pinch roller.	with alcohol.	-
	45.14.1011	T00 150	Connect	DIAV	4 - 3 4 1- 4	W	1
[3]	AZ I MUTH	TCC-153	AC voltmeter	PLAY	Azimutht	Maximum output.	(f)
		MTT-114	to TP11(Lch)		adjustment		
T 20		10kHz,-10dB	or TP13(Rch)	<u> </u>	screw	<u> </u>	
II PC	BOARD (X28-2242-	-70, X28-2262-70)		1 0 4			_
		700	Connect	Connect		Adjust the tape speed so	
,		TCC-110	a counter	between GND	DDON A UDGA	that a 6kHz signal is	
(1)	TAPE SPEED	MTT-111	to TP11(Lch)	and TP19(A)	DECK A: VR20	produced at the center	
	(HI SPEED)	3kHz	or TP13(Rch)	or TP20(B)	DECK B: VR22	of the tape.	}
			<u> </u>	PLAY		1	-
٠		maaa	Connect	No connect	DDOK 4 UD10	Adjust the tape speed so	
(2)	TAPE SPEED	TCC-110	a counter	between GND	DECK A: VR19	that a 3kHz signal is	
	(NORMAL)	NTT-111	to TP11(Lch)	and TP19(A)	DECK B: VR21	produced at the center	
TT 00	DOIDD (VOO 0010	3kHz	or TP13(Rch)	or TP20(B)		of the tape.	L.,
шРС	BOARD (X28-2242-	-70, X28-2262-70)					1
		MTT-150 400Hz	Connect an		DECK A: VR11(L)	Output level: -6.0dBs	
<1>	DIAVDICE	₩TT-256	AC voltmeter	PLAY	VR12(R)	Output level: -0.0dbs	-
(1)	PLAYBACK		to TP11(Lch)	FLAI	DECK B: VR13(L)	Output lovels -0 0dRs	
	LEVEL	315Hz MTT-256U, TCC-160	1 1		VR14(R)	Output level: -9.0dBs	1
		315Hz	or TP13(Rch)		(n) + 1.n v	Output level: -5.0dBs	
		81382		This system has a		Output level3.00bs	
				CRLS function.			
				It cannot turn			
				the electronic			
				variable resistor			
				up or down.			
				So to adjut the			
				REC level, hold			
				down the CRLS		Record 1kHz and 10kHz in	1
		(E)	Connect an	control for more		alternation and adjust the	
<2>	BIAS CURRENT	1kH2,(-30dBs)	AC voltmeter	than three seconds.	VR17(L)	variable resistors which	
(2)	DIAS CORRERI	10kHz, (-30dBs)	to TP11(Lch)	and set the elec-	VR18(R)	control the bias current	
		TURIE, (SUGDS)	or TP13(Rch)	tronic variable	4 W TO (W)	so that the same playback	
			OI IIIa(RCII)	resistor to -15dB		level is obtained.	
				(initial value).		level is obtained.	
				1 ' '			
				Then, adjust			
				the input level			
				so that the REC			
				monitor output			
				is -29dBs.			
				Record			-
	PROOFE : 5775		Connect an	playback a 1kH	VR15(L)	Adjust the variable	
<3>	RECORD LEVEL	(E)	AC voltmeter	signal under the	VR16(R)	resistors so that a	
		1kHz,-10dBs	to TP11(Lch)	conditions set		playback level of -9dBs	
			or TP13(Rch)	in <2>.		is obtained.	

ADJUSTMENT

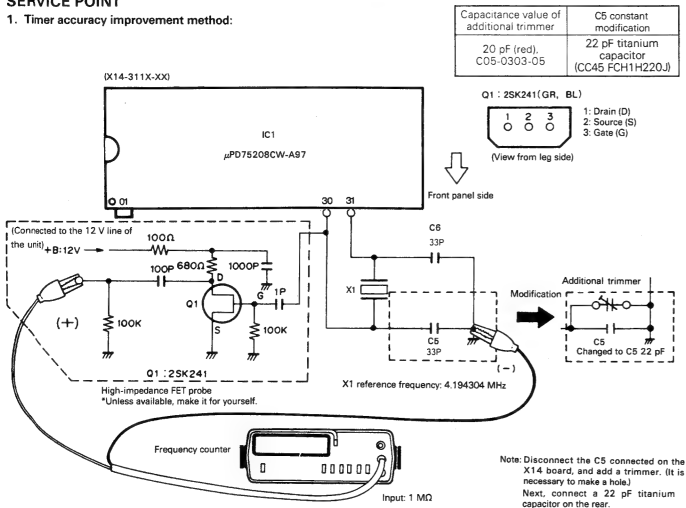




RXD-25/25L RXD-25/25L

ADJUSTMENT

SERVICE POINT



The timer accuracy is within ± 40 seconds for one month as a standard. For improved timer accuracy, perform the following procedure:

- (1) If the timer accuracy is without the standard, replace X1 (L77-1176-05) near the microprocessor IC on a printed board (X14-).
- (2) Even if within the standard, for further improved accuracy, change the constant of C5 in the crystal oscillation circuit of microprocessor IC1 and add a trimmer.

Adjustment method (Use a high-impedance buffer to avoid frequency deviation.)

Connect a high-accuracy frequency counter to pin 30 by way of the FET probe shown above, and adjust the frequency fully up to the first digit of the X1 reference frequency 4,194,304 Hz. (Connect the negative (-) side of the frequency counter to the GND side of C5.)

Notes: 1. As regards the positive (+) side of the frequency counter, arrange as short a distance as possible between pin 30 of IC1 and 1P of the input stage of the FET probe.

- 2. Perform the trimmer adjustment after energization of around 10 minutes at normal temperature.
- (3) Monthly error calculation method For example, when the result of measurement at pin 30 by the frequency counter is fx = 4,194,275 Hz...

x the number of seconds taken for one month

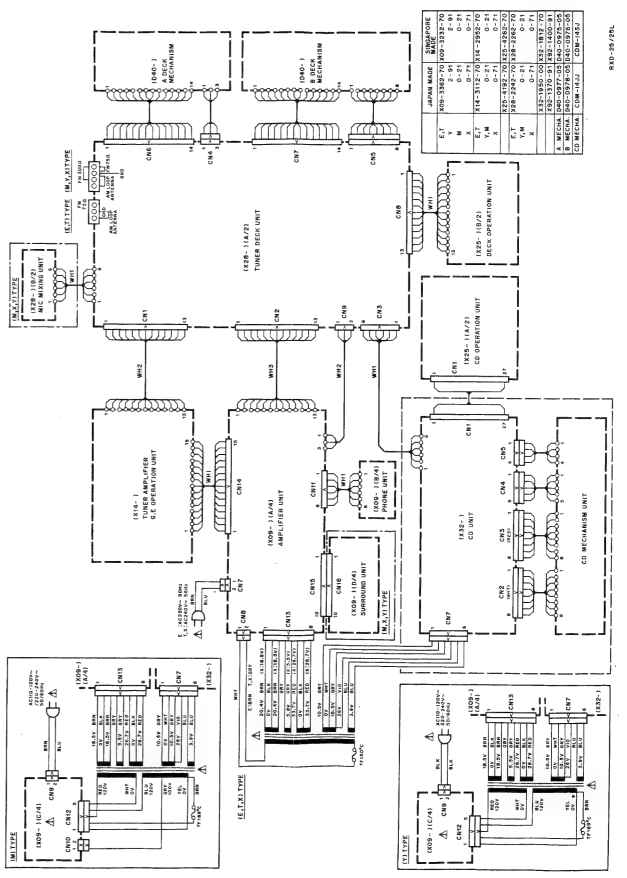
$$=\frac{4,194,275-4,194,304}{4,194,304}$$

 $x (60 \times 60 \times 24 \times 30)$

= -17.9 [sec]

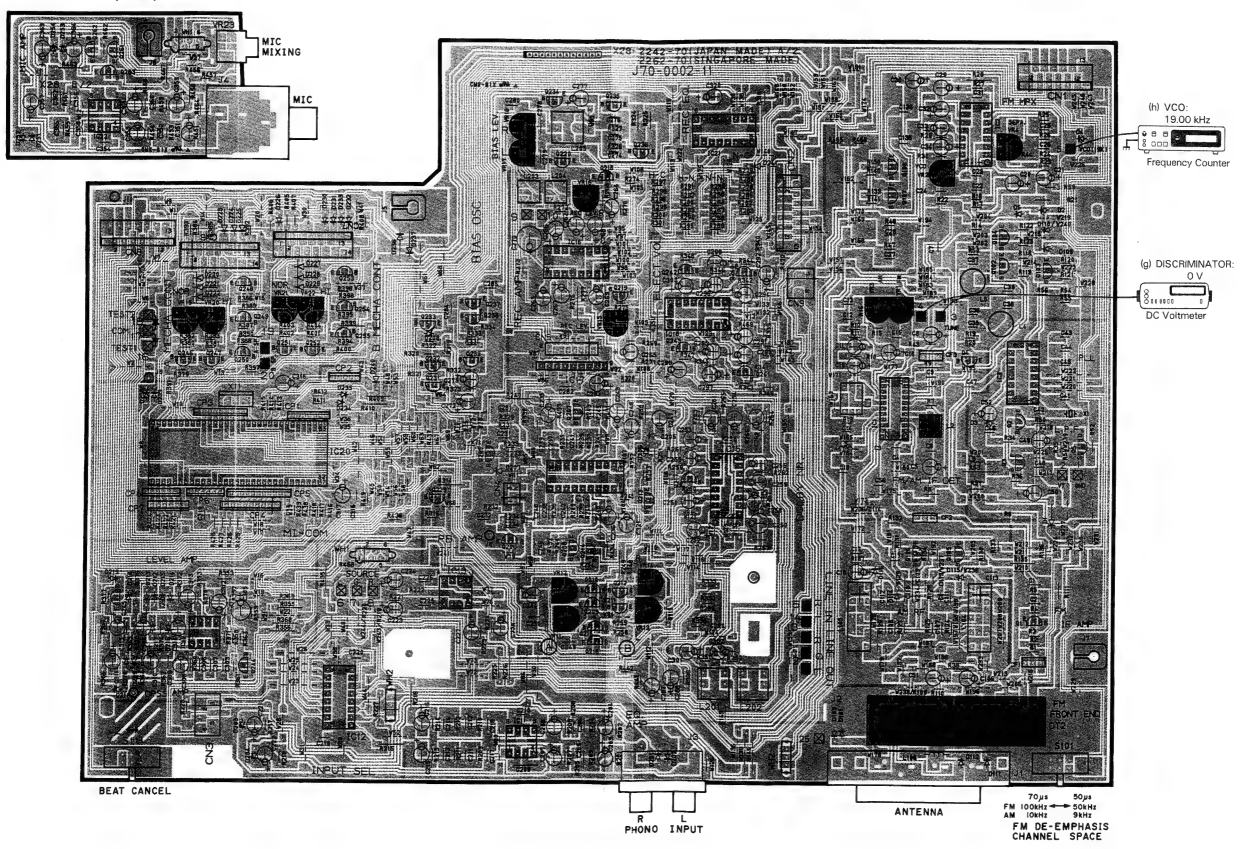
*A minus value as the monthly error means a loss.

WIRING DIAGRAM

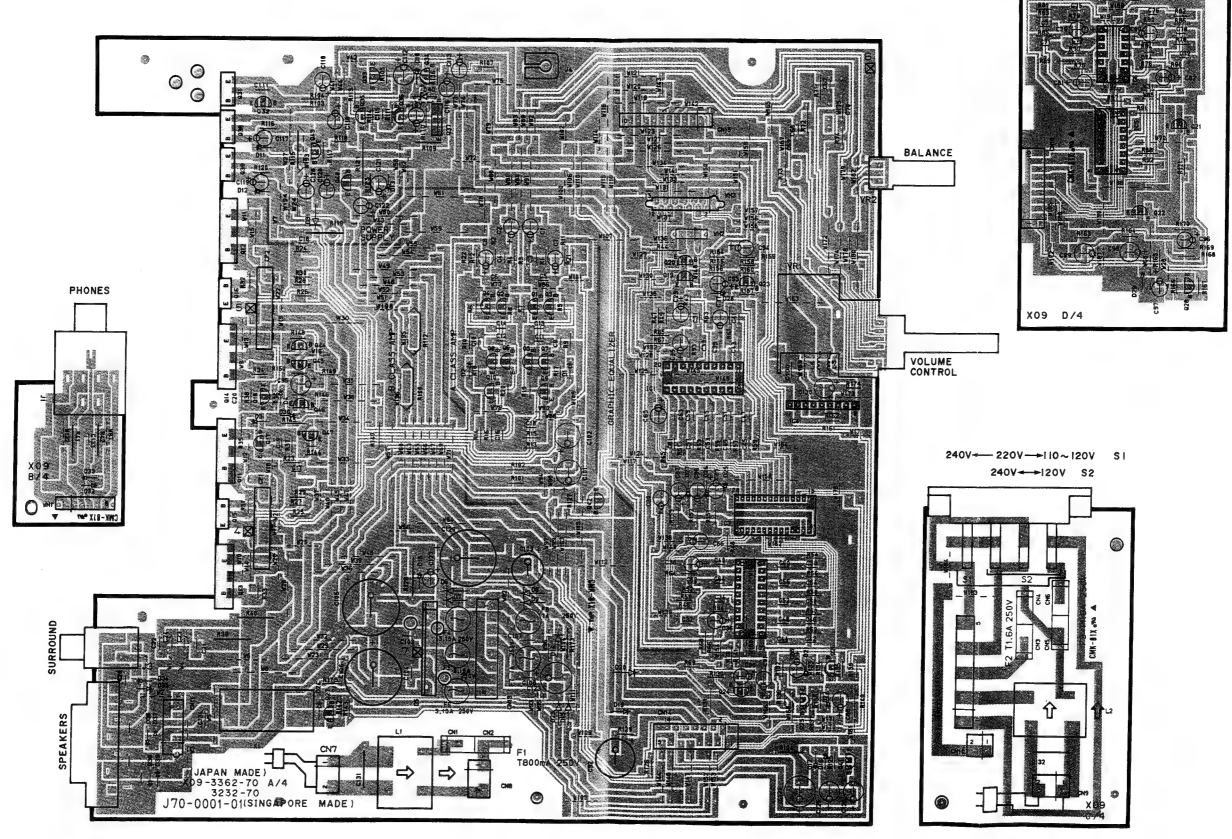


PC BOARD (Component Side View)

RECORD/PLAY BACK UNIT (X28-)



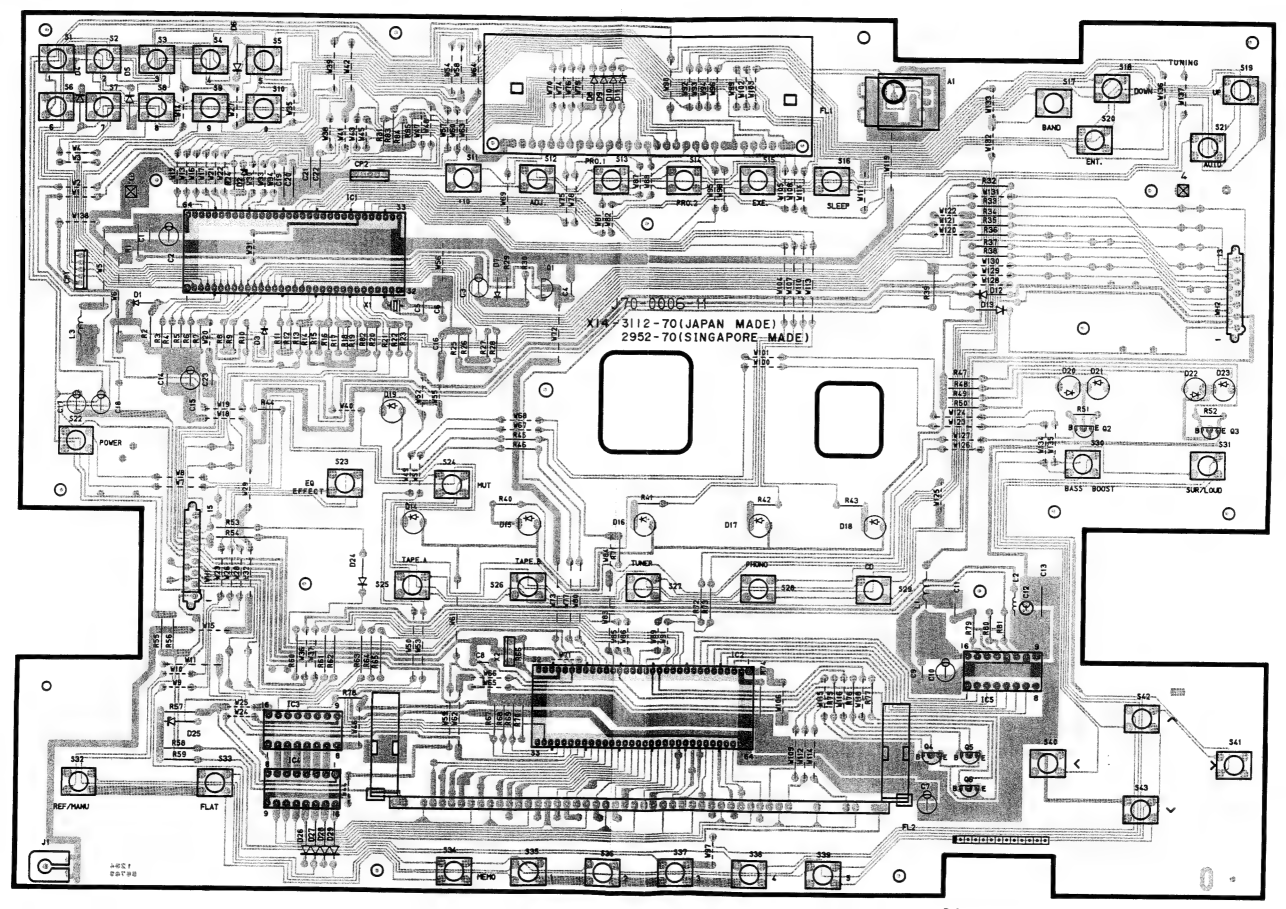
Refer to the schematic diagram for the values of resistors and capacitors.



Refer to the schematic diagram for the values of resistors and capacitors.

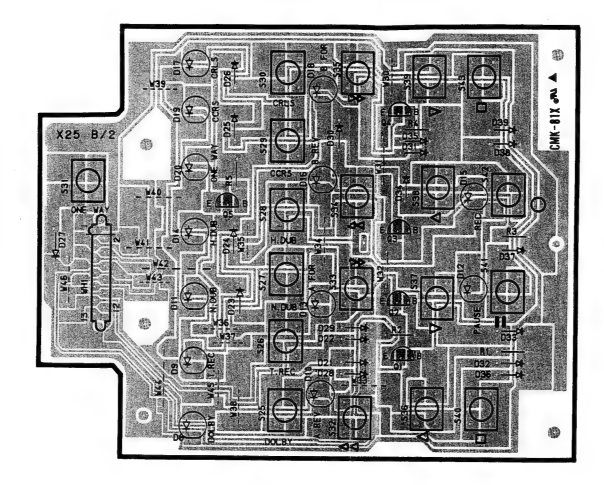
PC BOARD (Component Side View)

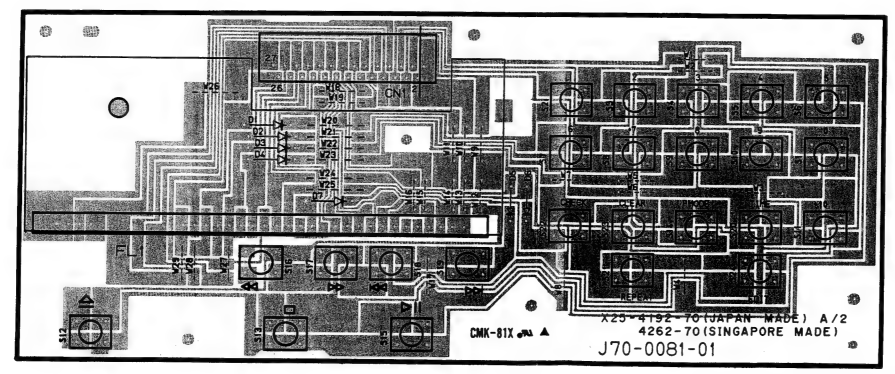
DISPLAY UNIT (X14-)



Refer to the schematic diagram for the values of resistors and capacitors.

OPERATION UNIT (X25-)

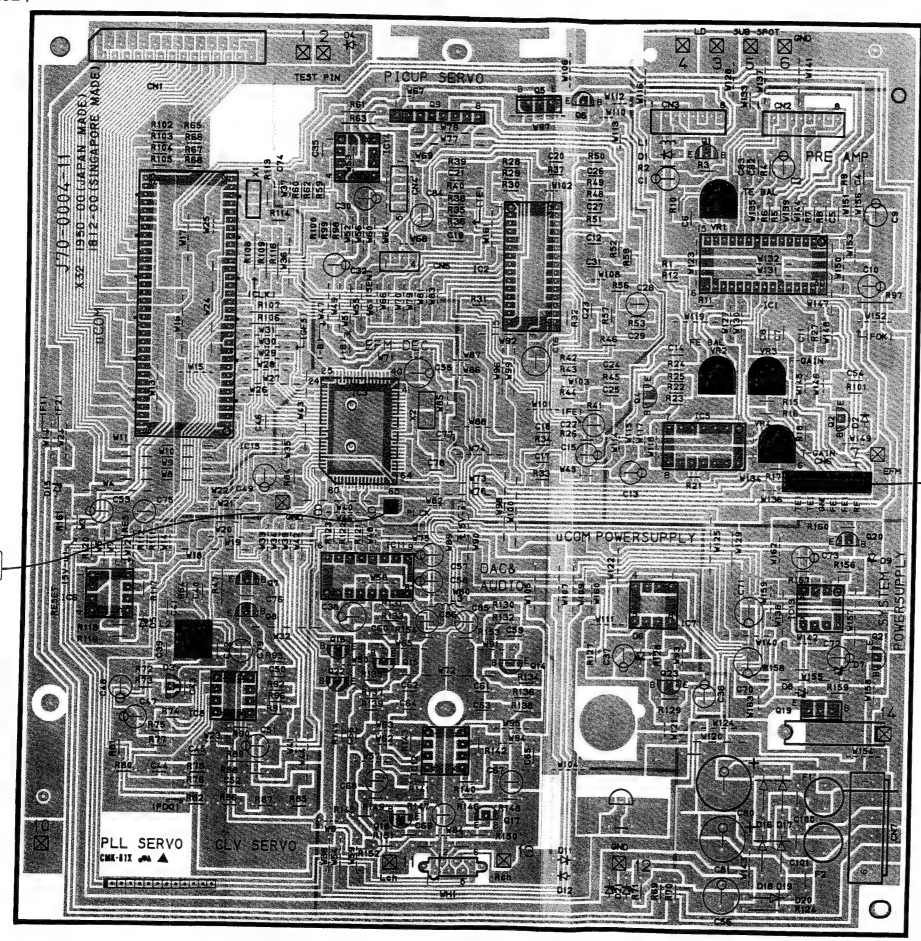




(b) VCO: 4.28 MHz

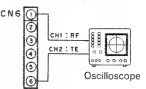
Frequency Counter

0 B B 8

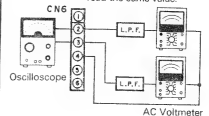


102

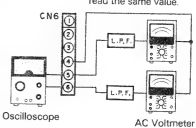
- (c) TRACKING ERROR BALANCE:
 Symmetry between upper and lower patterns or DC = 0 ± 0.05 V
- (d) FOCUS ERROR BALANCE: Optimum eyepattern

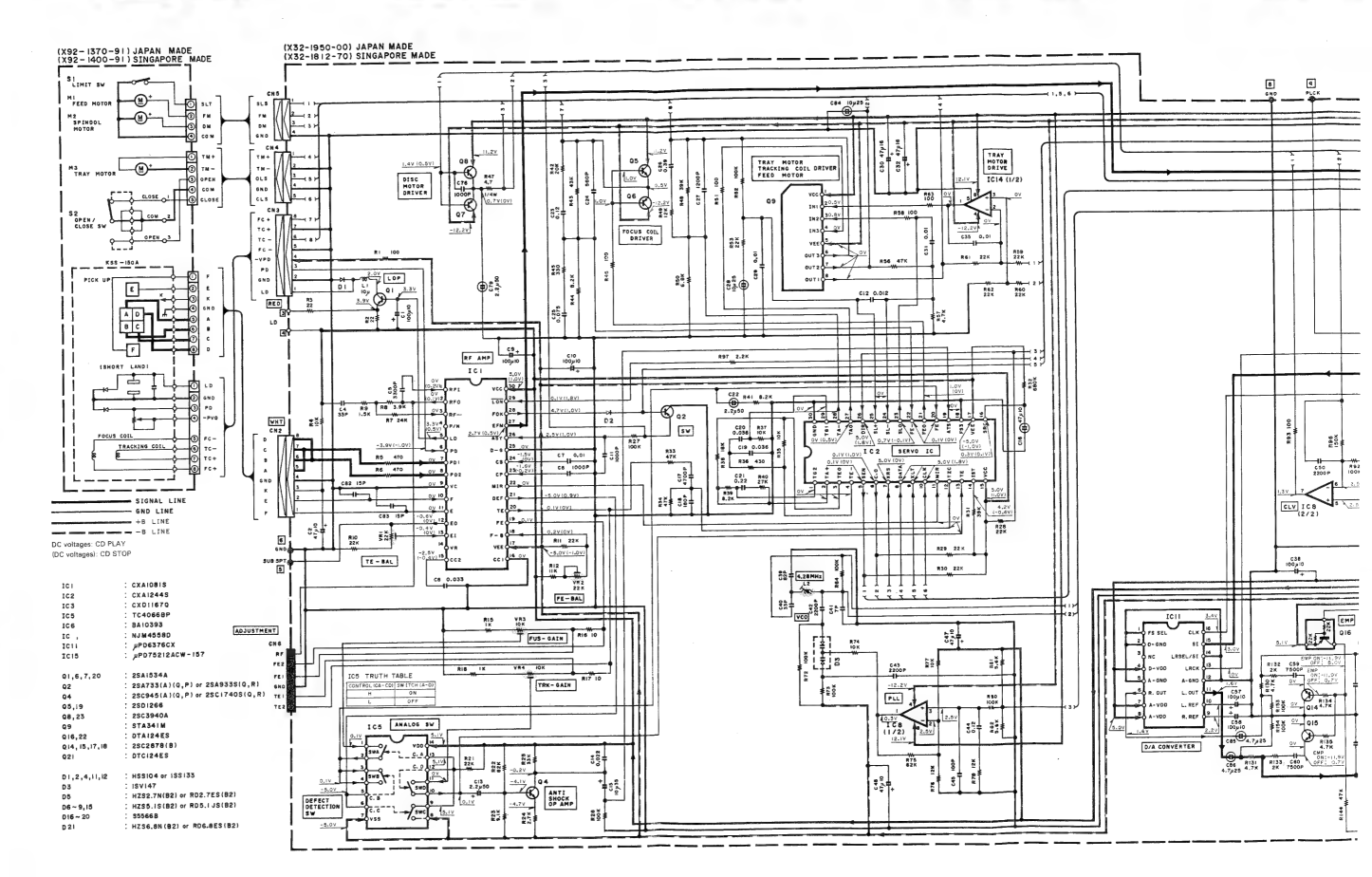


(e) FOCUS GAIN: Two VTVMS should read the same value.

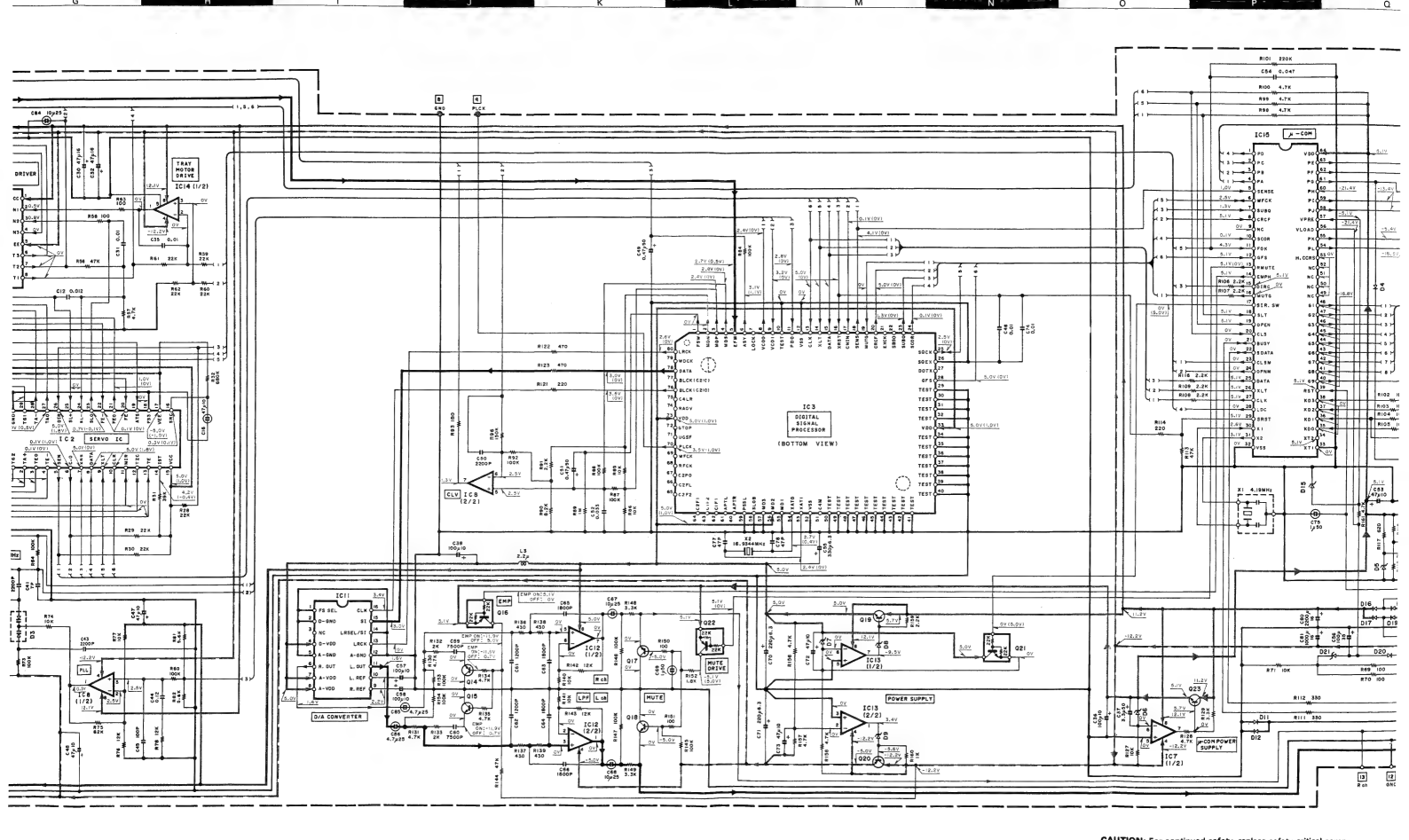


(e) TRACKING GAIN: Two VTVMS should read the same value.

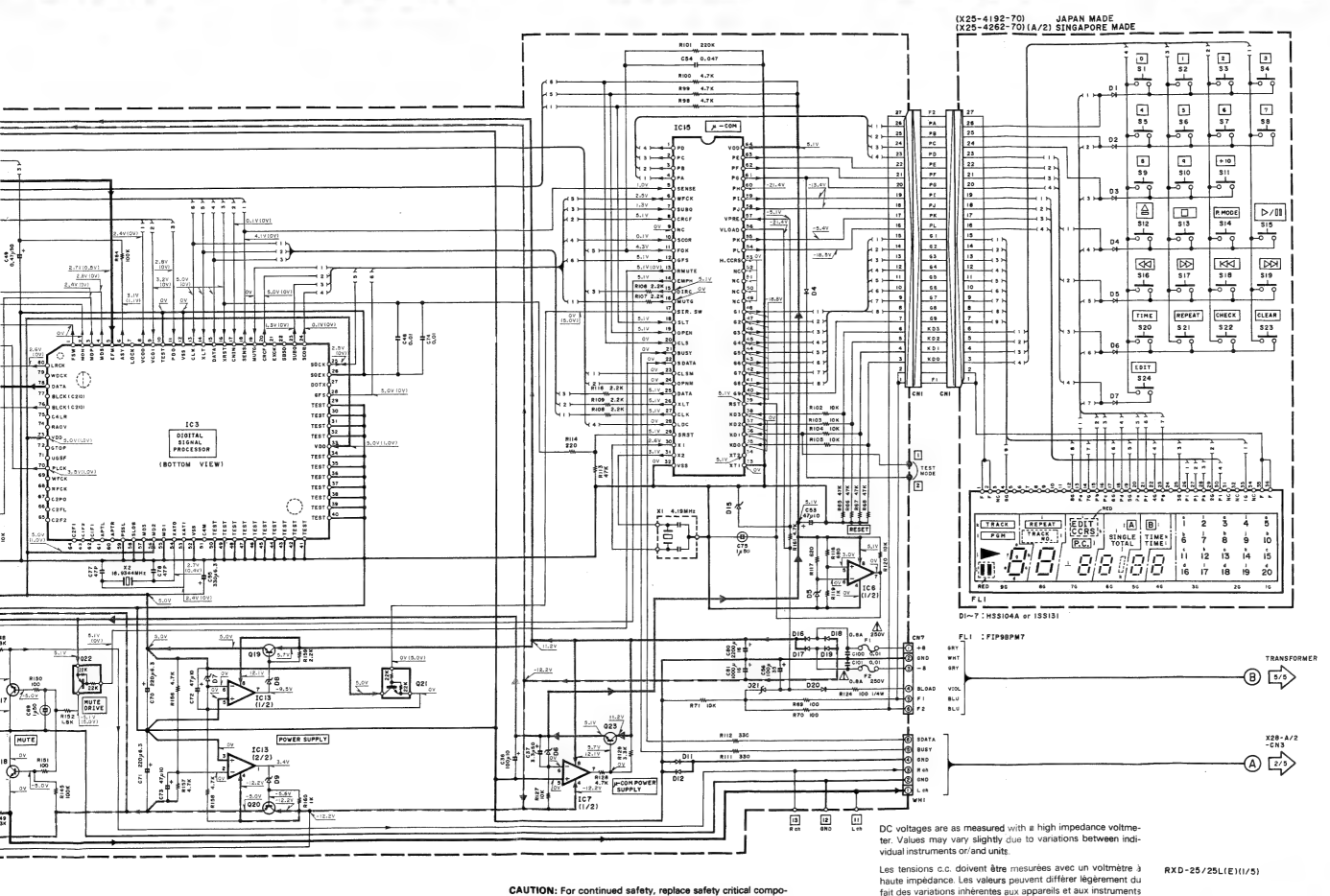




D -



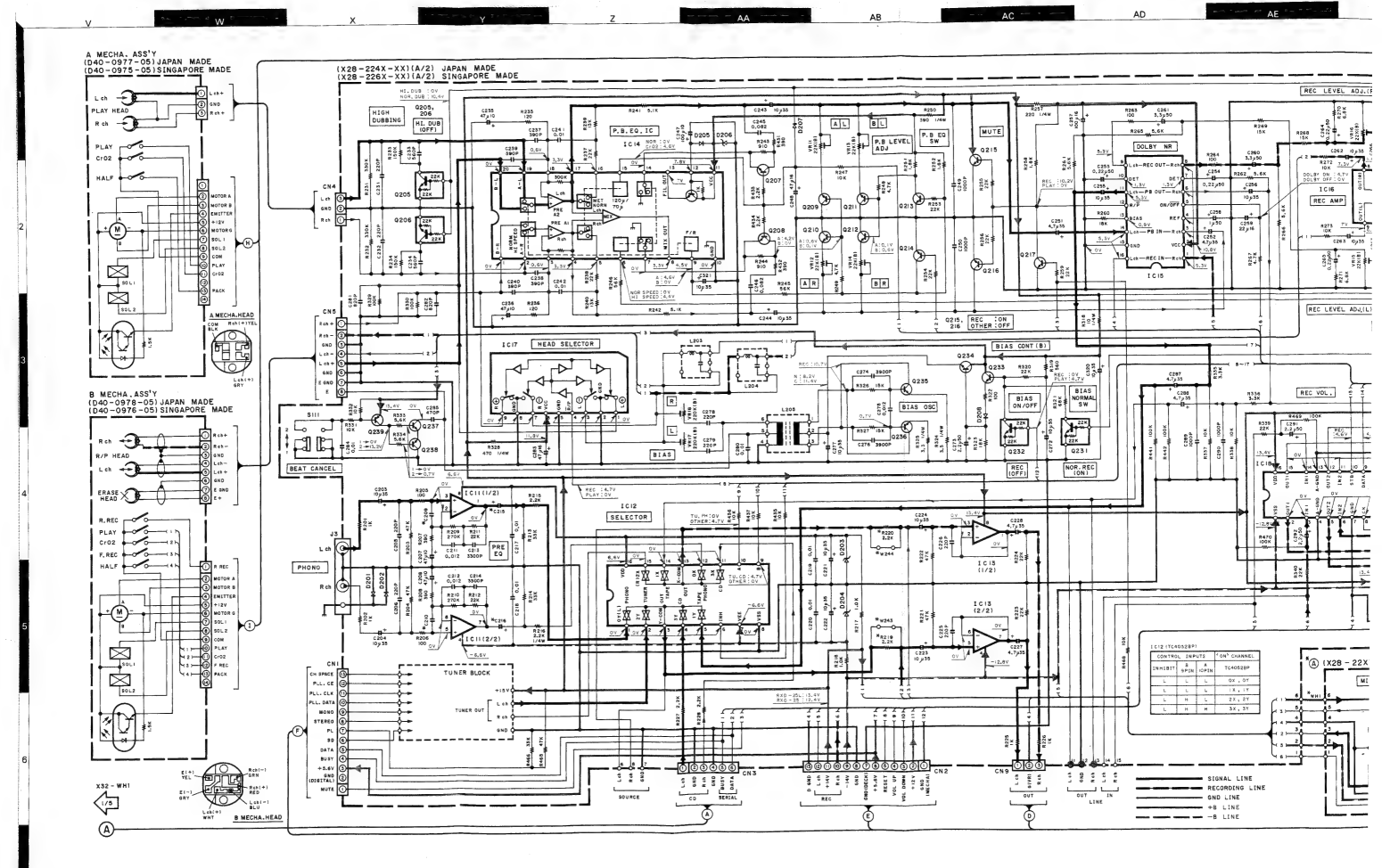
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

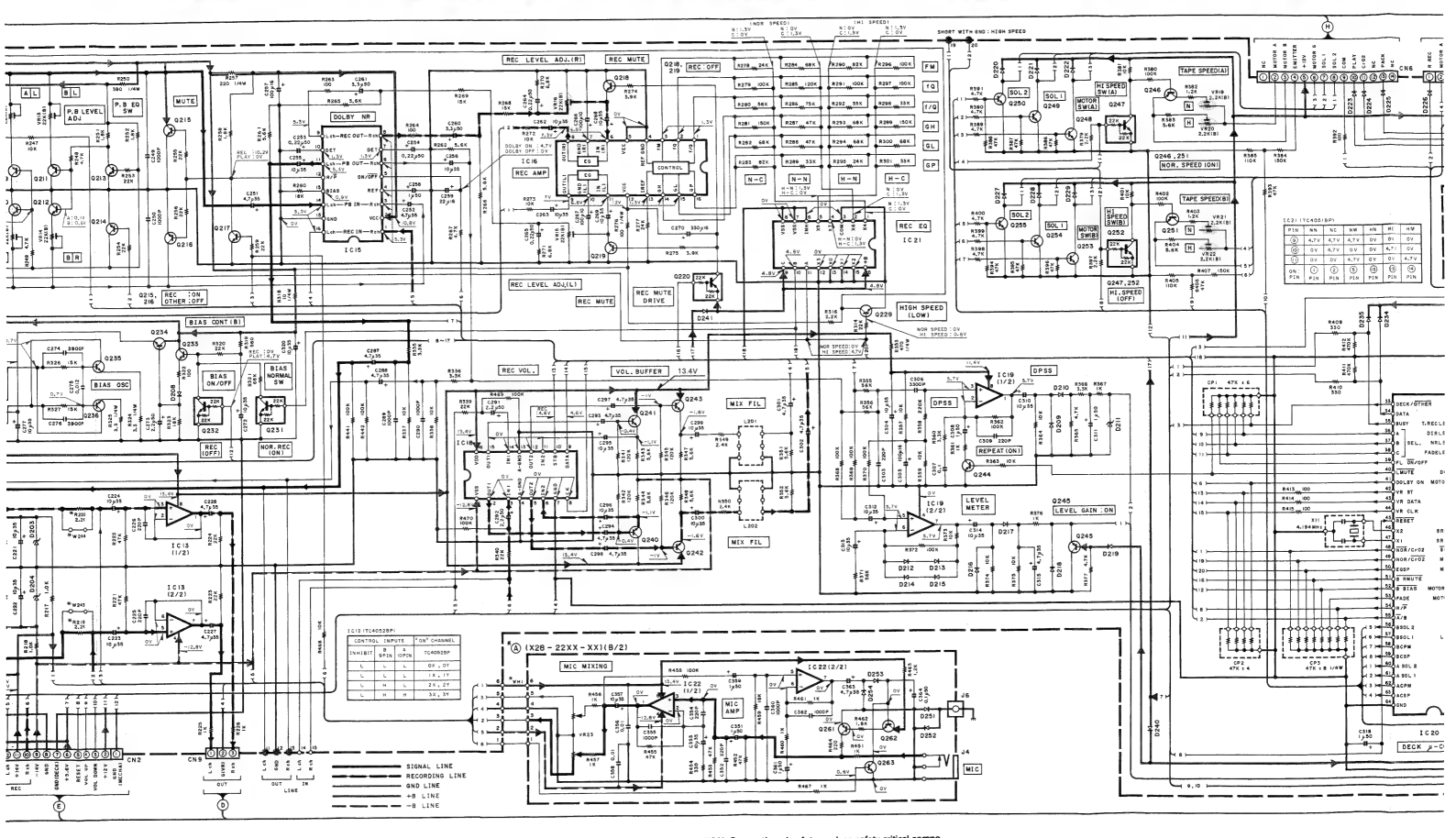


nents only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customde mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

RXD-25/25L **KENWOOD**

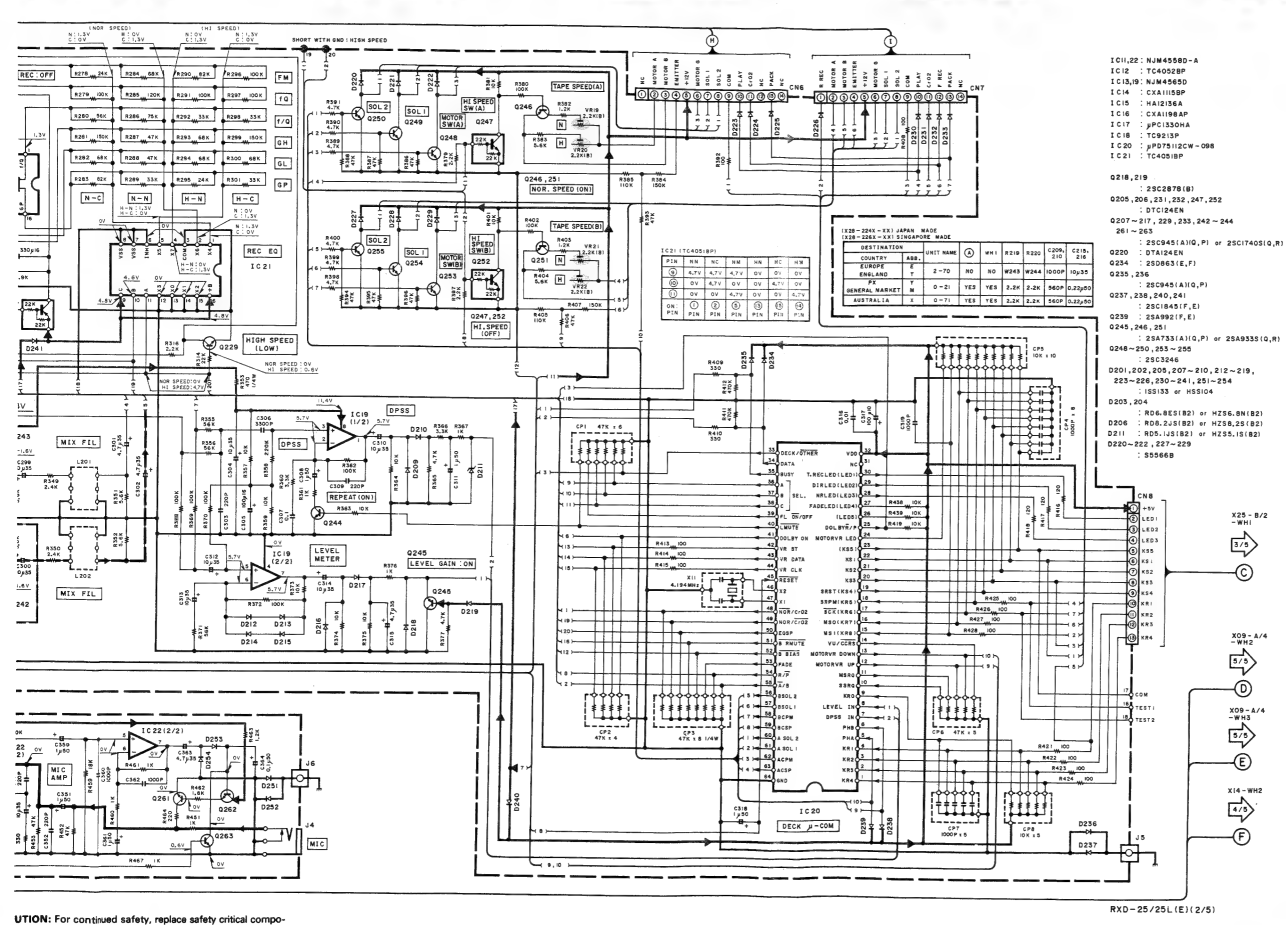




CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Die angegebenen Gleichspeinnungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

Les tensions c.c. doivent être mesurées ave haute impédance. Les valeurs peuvent différ fait des variations inhérentes aux appareils e de mesure individuels.



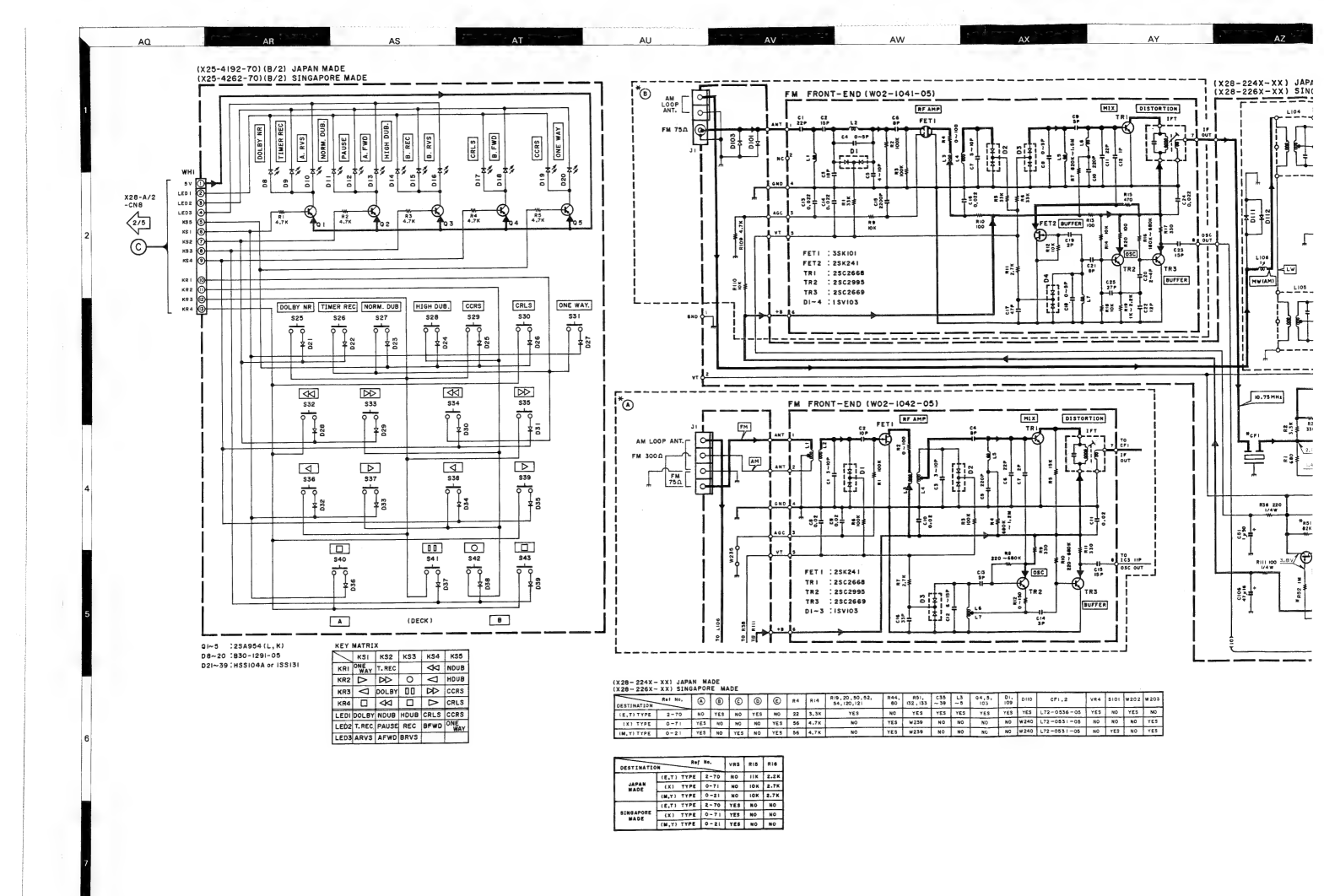
thors: For continued safety, replace safety critical compots only with manufacturer's recommended parts (refer to
ts list). A Indicates safety critical components. To reduce the
of electric shock, leakage-current or resistance measurements
ill be carried out (exposed parts are acceptably insulated from
supply circuit) before the appliance is returned to the custom-

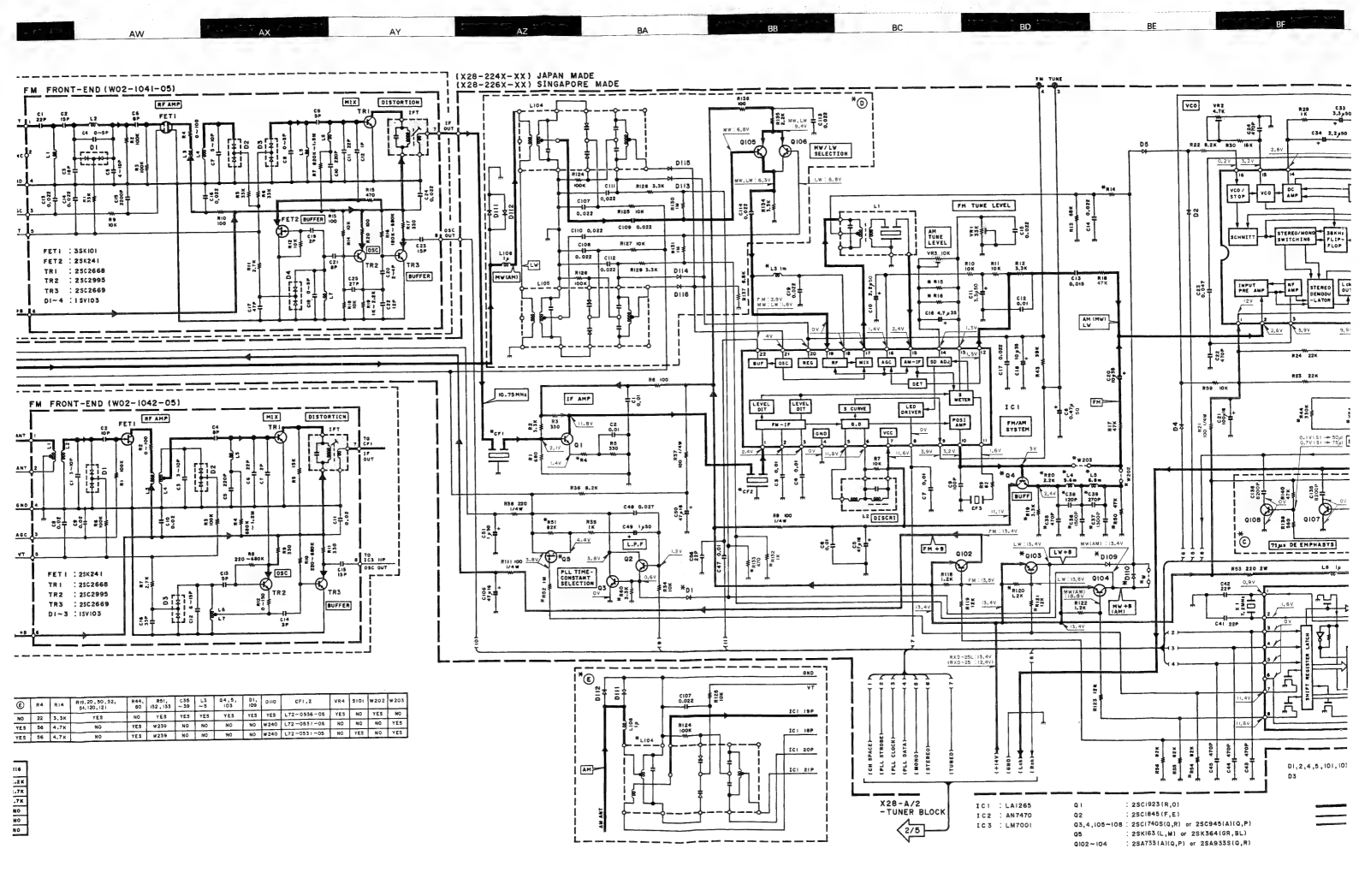
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

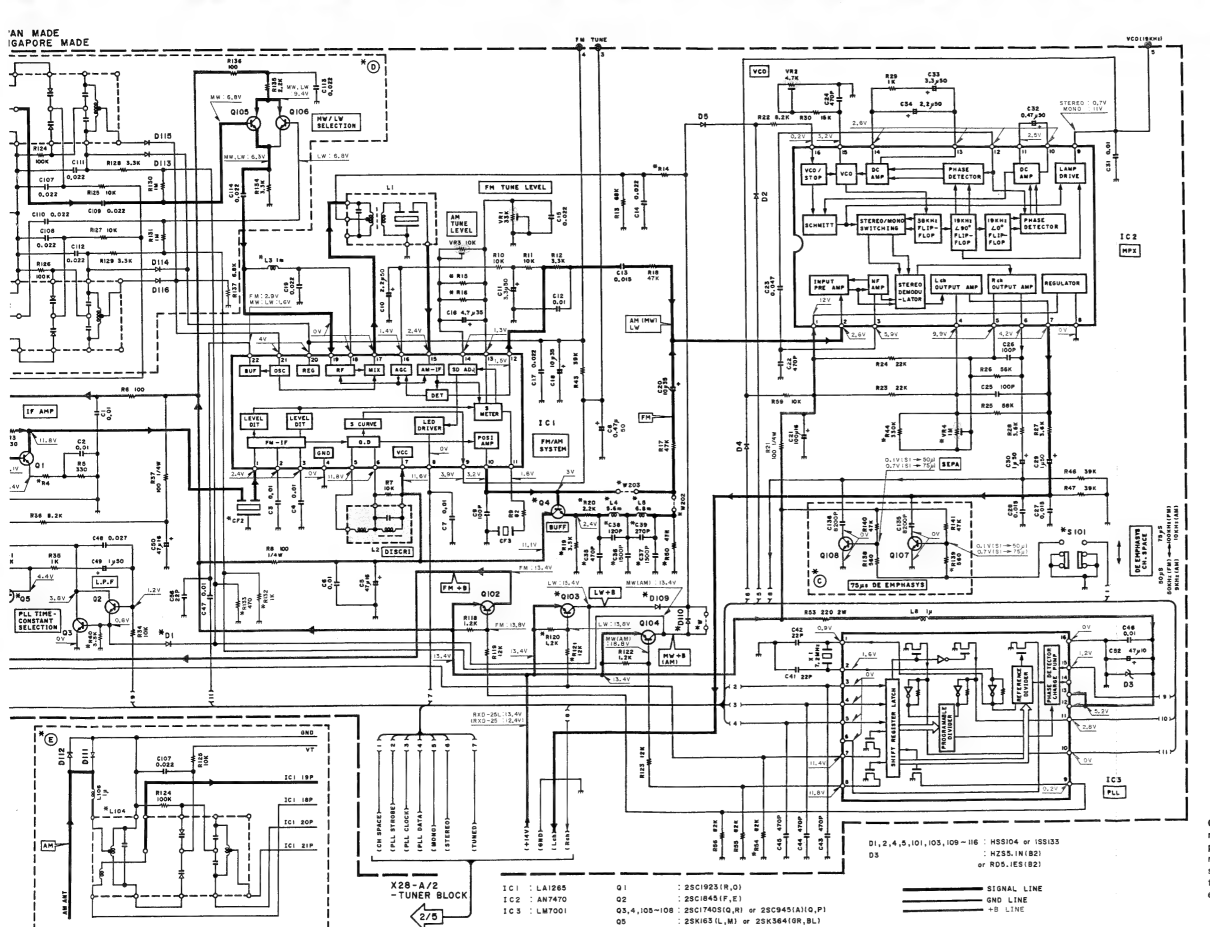
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.









Q5

Q102~104

25K163 (L.M) or 25K364(GR,BL)

: 2SA733(A)(Q,P) or 2SA933S(Q,R)

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

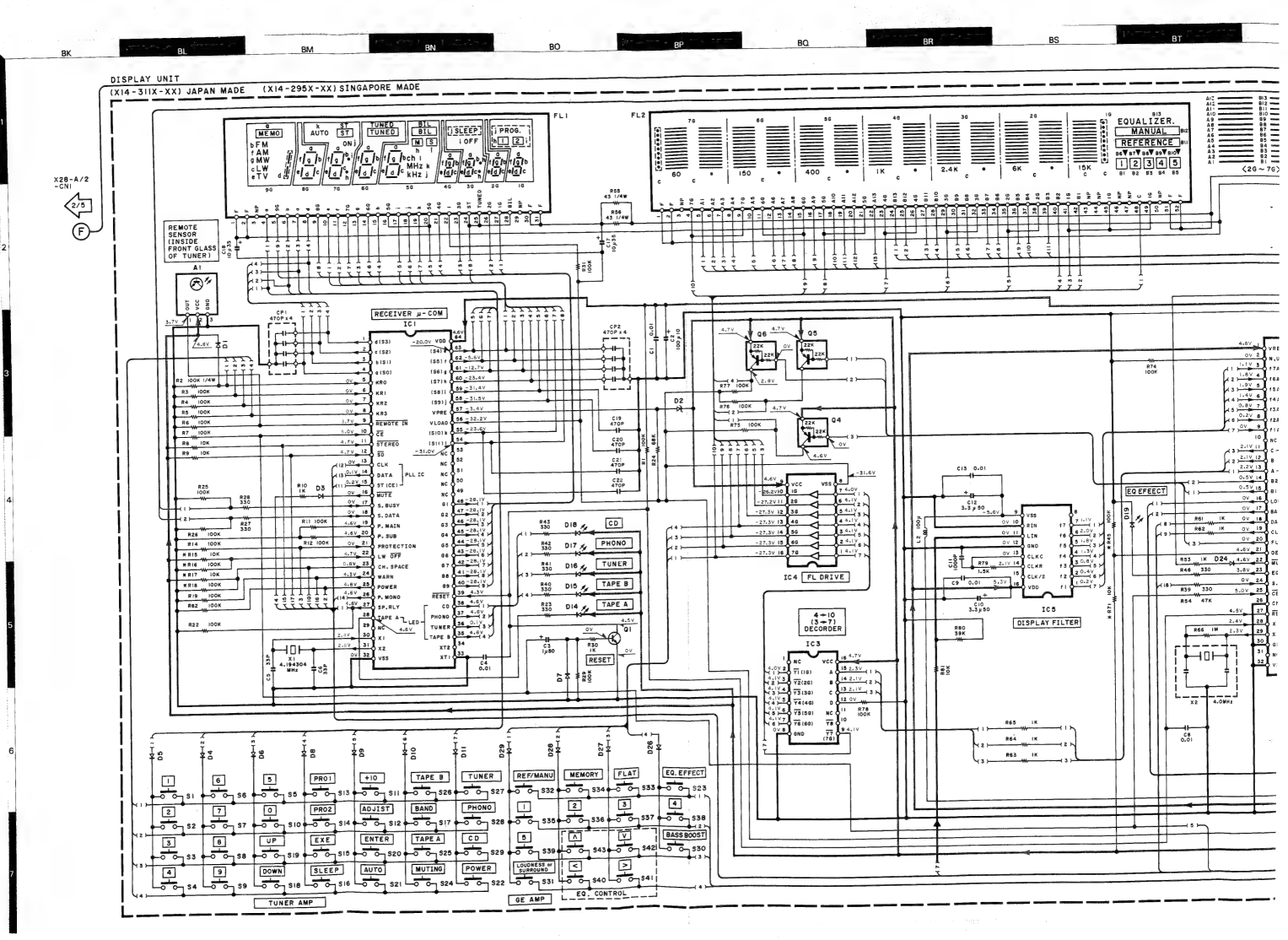
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

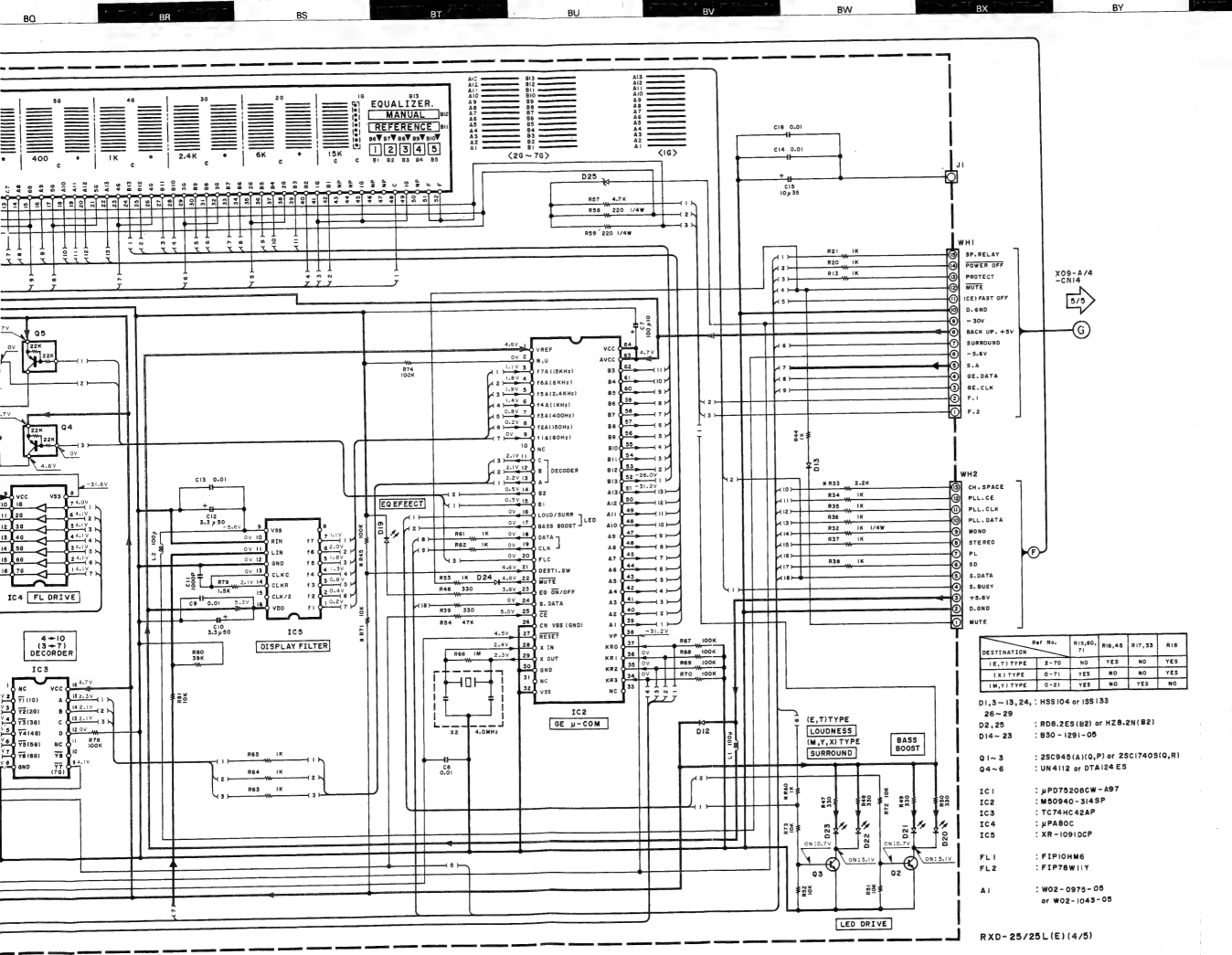
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

RXD-25/25L(E)(3/5)







DTA124EN

CA

O.

DTC124 2SA153 2SA733 2SA954 2SA992 2SC184 2SC192 2SC200 2SC287 2SC324 2SC394 2SC945 2SD863



2SD1266







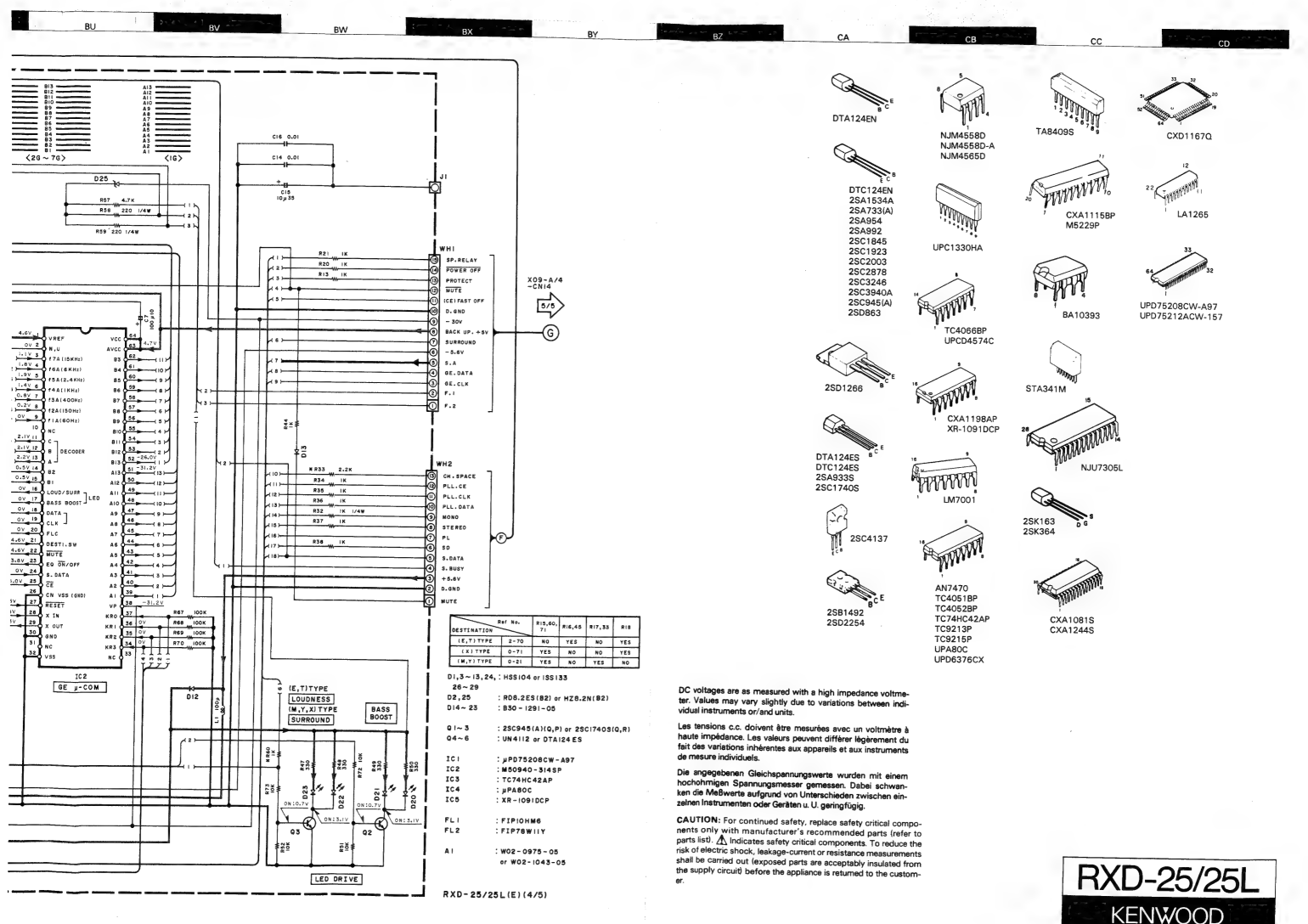
2SD2254

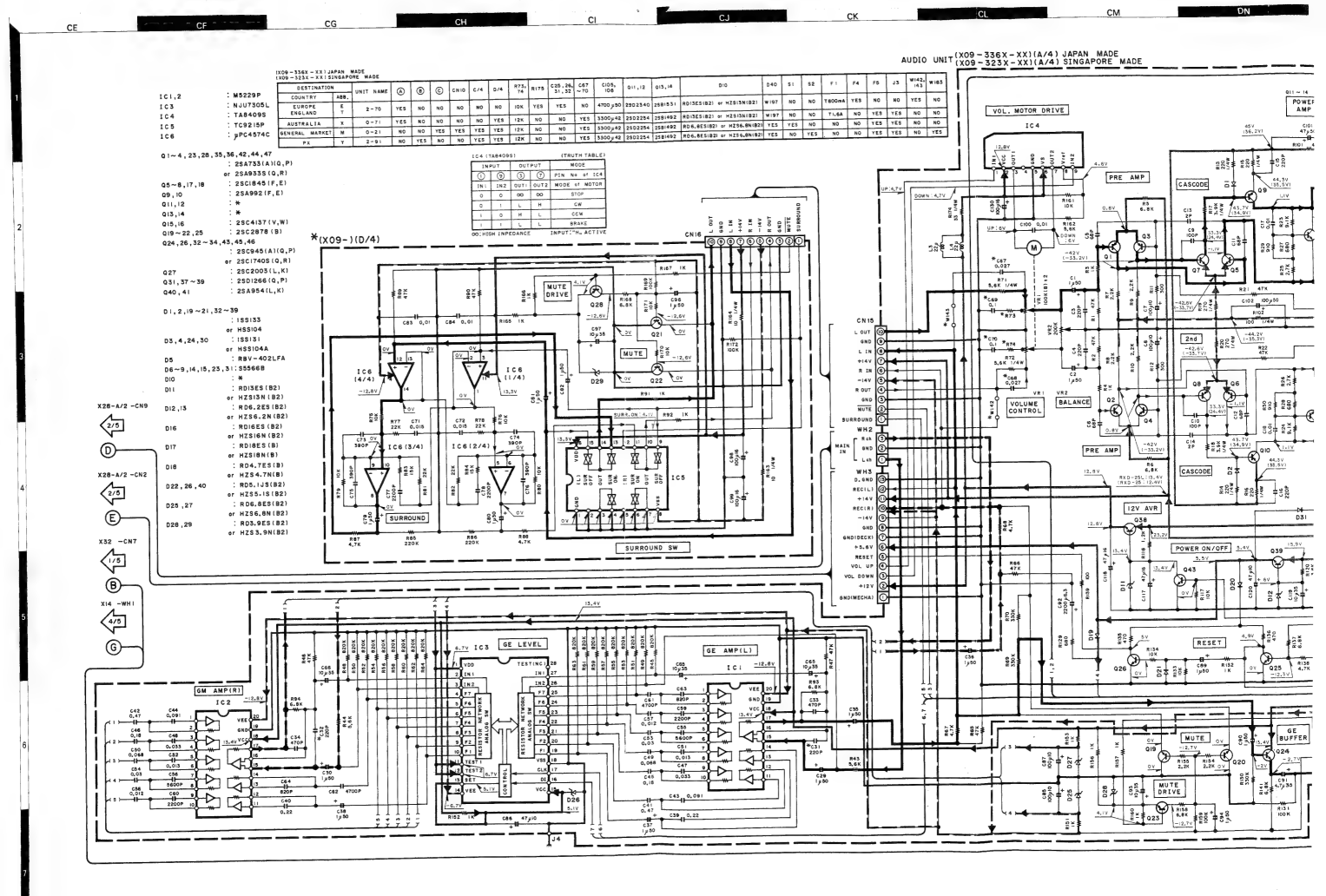
DC voltages are as measured with a high impedar ter. Values may vary slightly due to variations be vidual instruments or/and units.

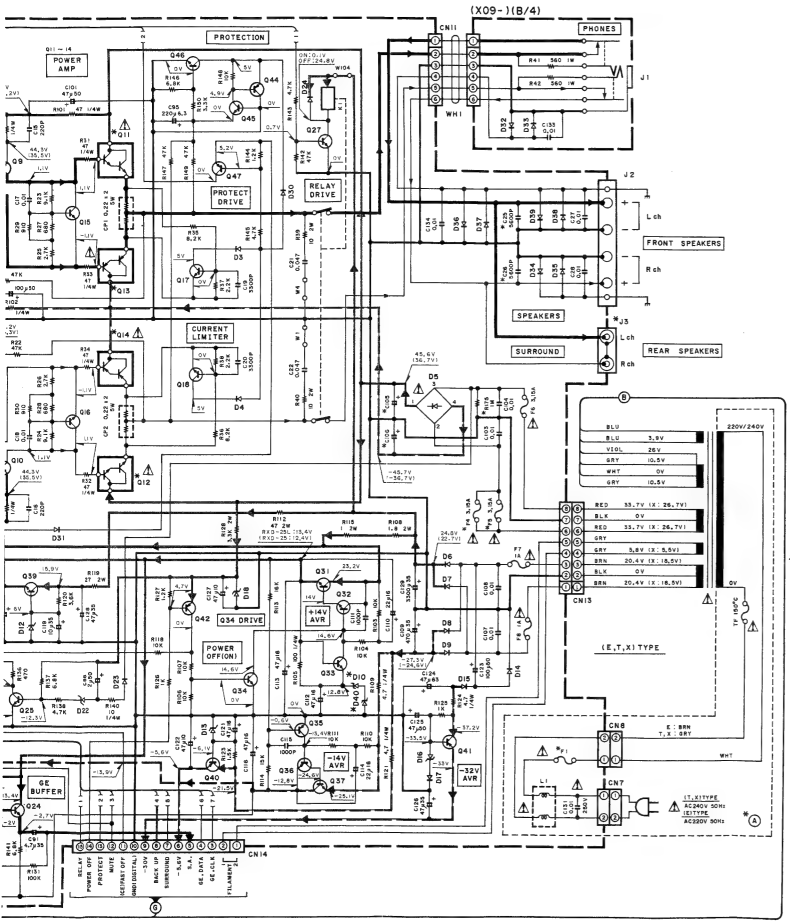
Les tensions c.c. doivent être mesurées avec un haute impédance. Les valeurs peuvent différer lég fait des variations inhérentes aux appareils et aux i de mesure individuels.

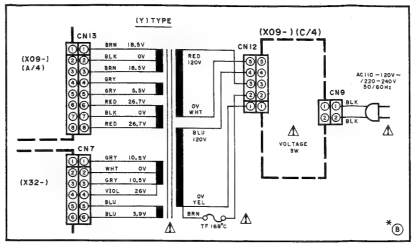
Die angegebenen Gleichspannungswerte wurden hochohmigen Spannungsmesser gemessen. Dab ken die Meßwerte aufgrund von Unterschieden zw zelnen Instrumenten oder Geräten u. U. geringfügig.

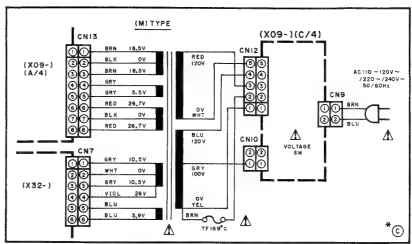
CAUTION: For continued safety, replace safety nents only with manufacturer's recommended parts list). A Indicates safety critical components risk of electric shock, leakage-current or resistance shall be carried out (exposed parts are acceptable the supply circuit) before the appliance is returned er.

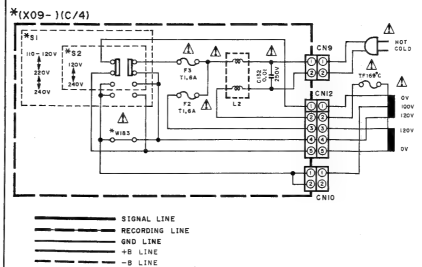












parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

CAUTION: For continued safety, replace safety critical compo-

nents only with manufacturer's recommended parts (refer to

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

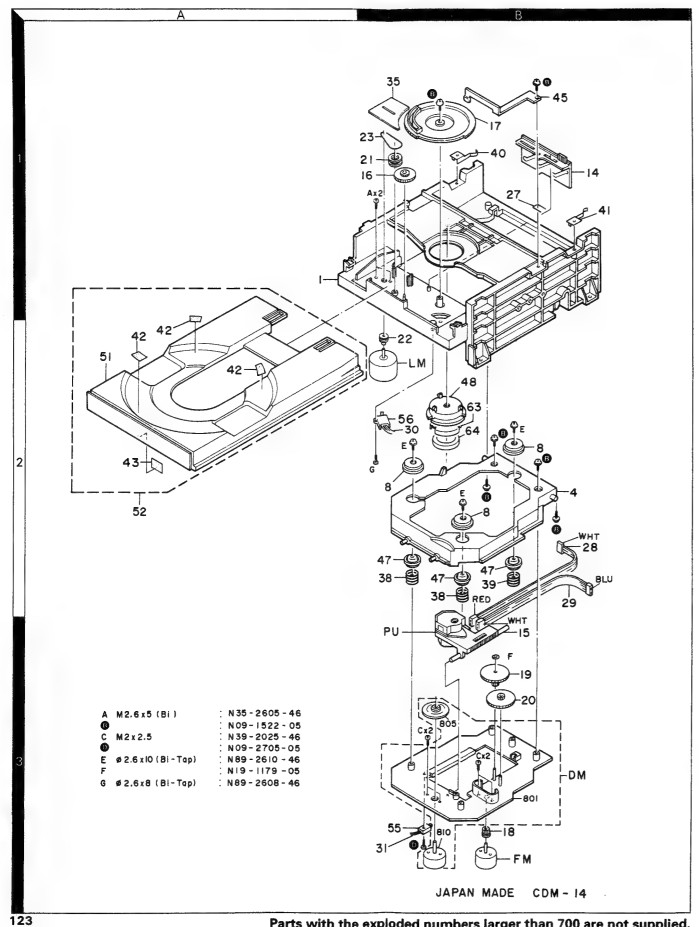
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

RXD-25/25L(E)(5/5)

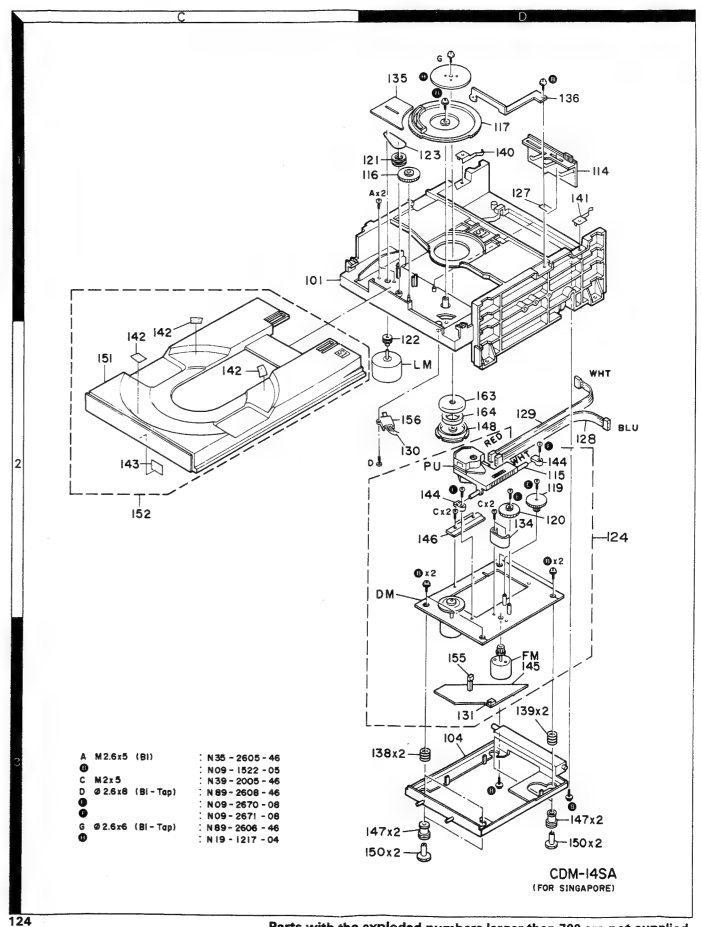


RXD-25/25L RXD-25/25L

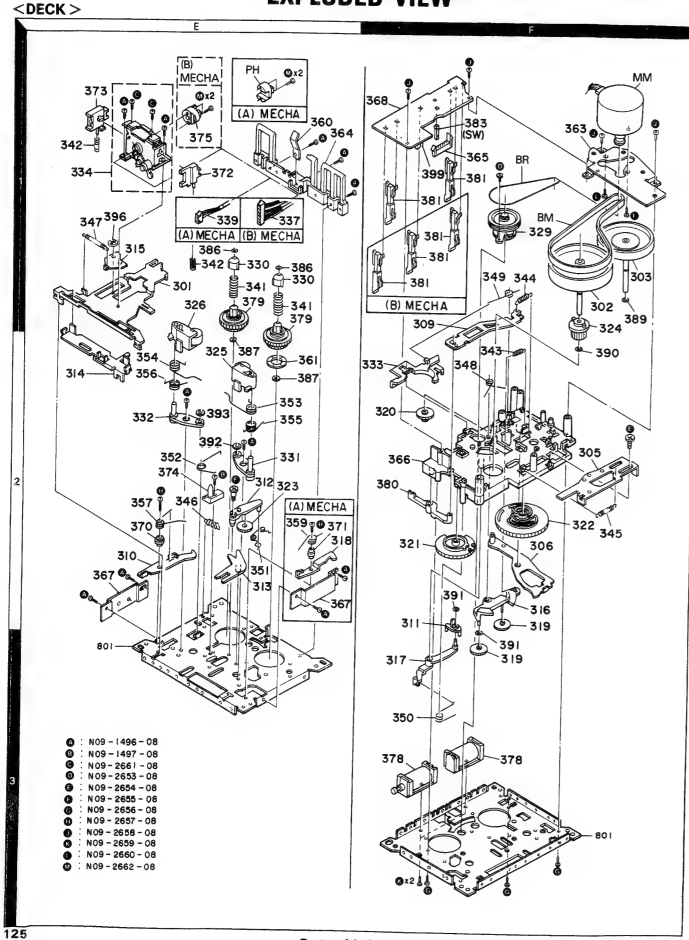
EXPLODED VIEW (MECHANISM): JAPAN MADE



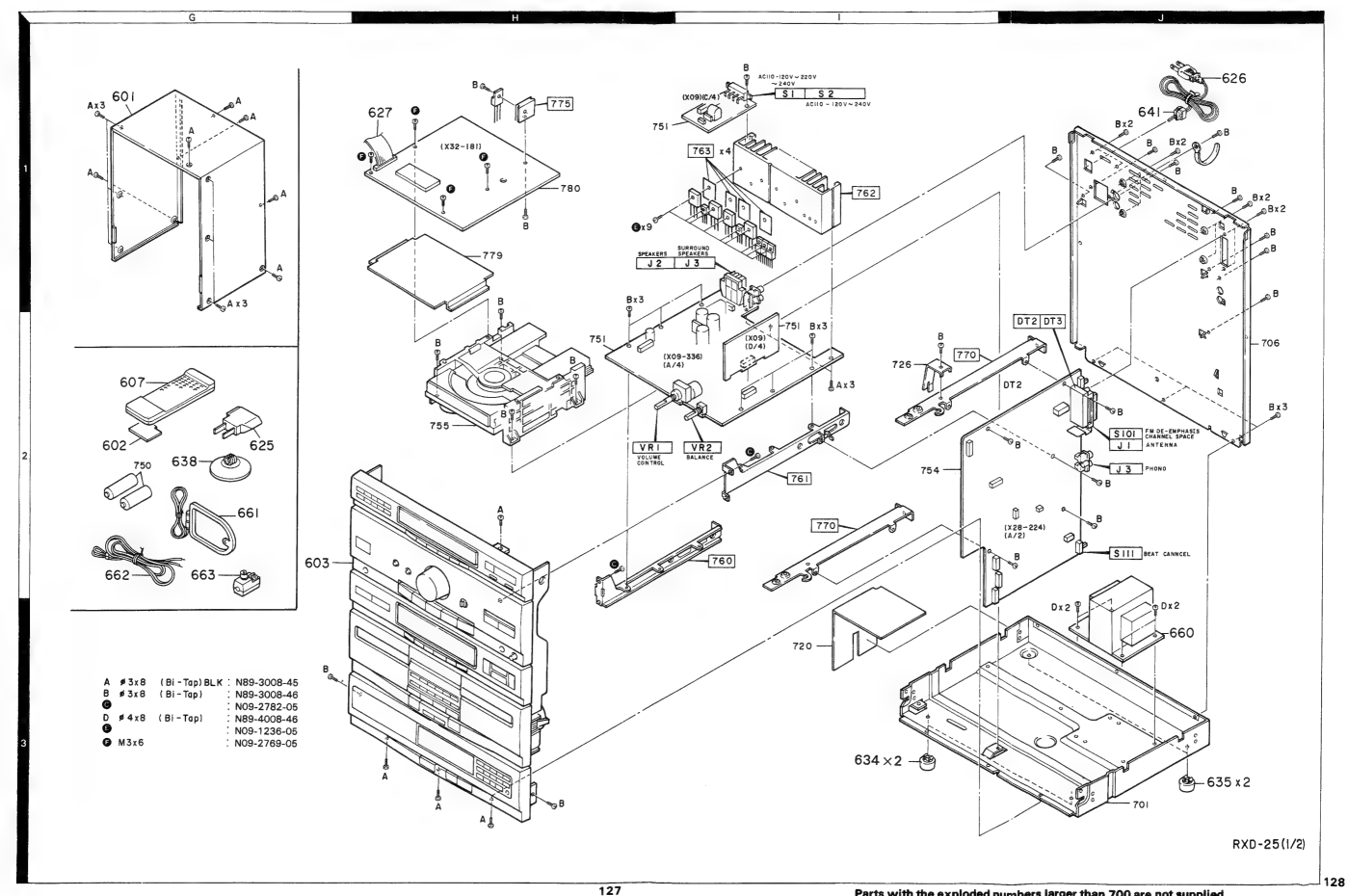
EXPLODED VIEW (MECHANISM): SINGAPORE MADE



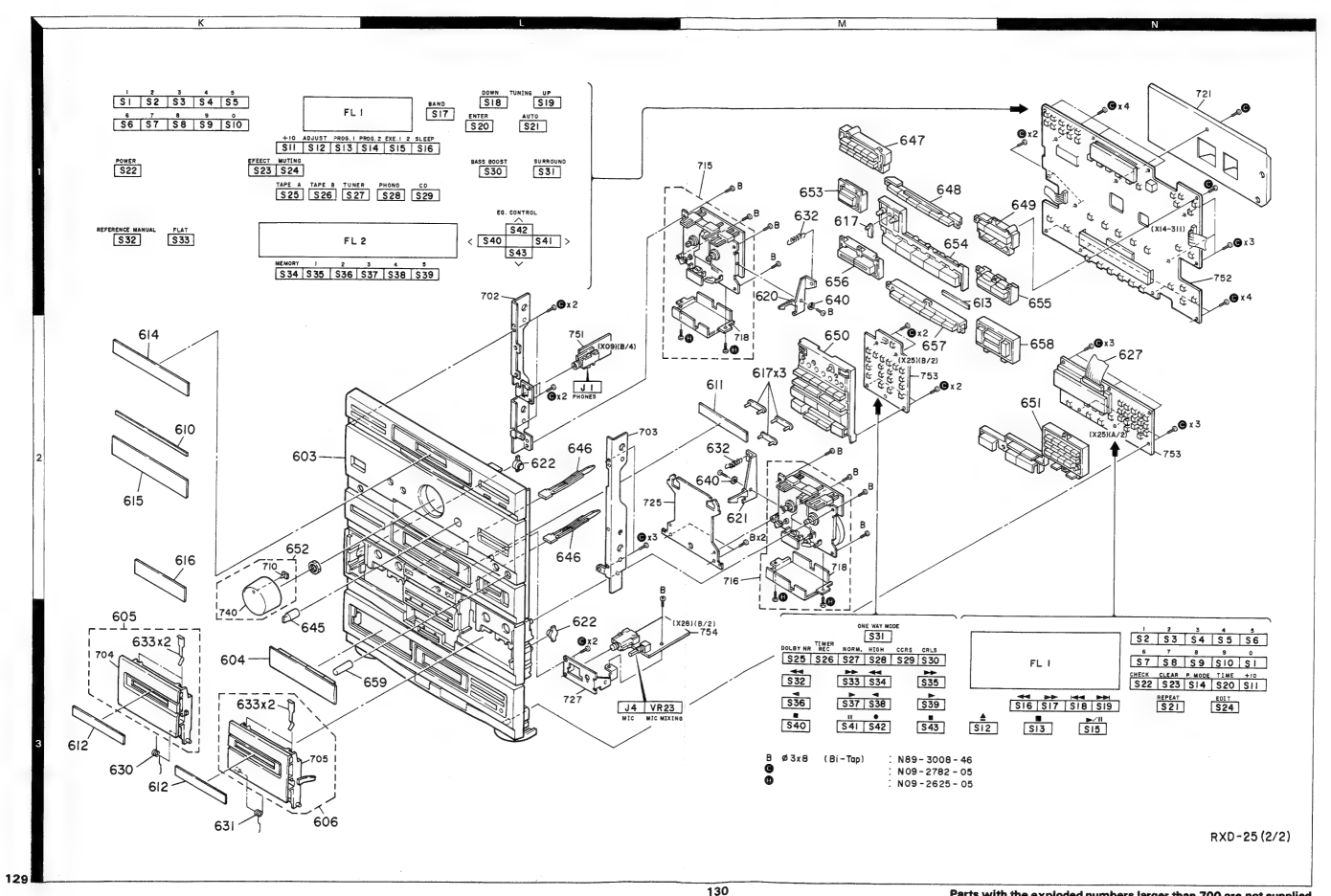
EXPLODED VIEW



RXD-25/25L RXD-25/25L **EXPLODED VIEW (UNIT)**



RXD-25/25L RXD-25/25L **EXPLODED VIEW (UNIT)**



Ref. No.

601

602

602

EDA

603

604

605

606

607

607

610

611

612 613

614

615

616

617

620

622

.1 625

₾ 626

A 626

1 626

₾ 626

627

630

631

632

633

参照番号

Parts No.

部品書号

* A01-1891-01

* A08-0106-08

* A20-6133-01

* A20-6134-01

A09-0091-08

A29-0177-13

A53-1263-03

A53-1265-03

A70-0391-05

A70-0392-05

* | B03-2671-03

* B03-2672-04

* B03-2673-04

* B03-2674-04

* B10-1821-03

* B12-0149-04

B10-1822-03

B46-0094-03

846-0095-03

B46-0096-23

B46-0122-13

846-0143-13

858-0513-04

B60-0268-00

B60-0269-00

860-0272-00

010-2215-14

D10-2216-04

D39-0176-05

E03-0115-05

E30-2592-15

E30-2593-15

E30-2594-15

E30-2605-05

E31-7824-05

G01-2270-04

G01-2271-04

G01-3318-04

G02-0943-04

H01-8905-04

H01-8906-04

H01-8926-04

H10-5067-02

H10-5068-02

H25-0232-04

H25-0377-04

H25-0394-04

H25-0394-04

H50-0026-04

* B60-0270-00

B10-1823-04

位 置

1 K

2K 2K

3G

2K

2K

20

21

3G 1 I

2 G

2G

2G

2H, 3H

2K

1 N

1 N

1 N

3G

1L,2J

11,21

*

2G, 2K

2G, 2K

× New Parts

Ref. No.

634

华丽番号

No. 1

向備考

Desti- Re-

YMX

ET

ET

ET

YMX

YMX

Description

部品名/規格

RXD-25/25L

PANEL

PANEL

PANEL(CD)

METALLIC CABINET

CASSETTE HOLDER ASSY(A)

CASSETTE HOLDER ASSY(B)

DRESSING PLATE(DECK)

FRONT GLASS(TUNER)

FRONT GLASS(GE)

FRONT GLASS(CD)

WARRANTY CARD

WARRANTY CARD

WARRANTY CARD

WARRANTY CARD

WARRANTY CARD

CAUTION CARD

LEVER(EJECT)

LEVER(EJECT)

AC PLUG ADAPTER

AC POWER CORD

AC POWER CORD

AC POWER CORD

AC POWER CORD

WIRING HARNESS

TORSION COIL SPRING

TORSION COIL SPRING

EXTENSION SPRING

ITEM CARTON CASE

ITEM CARTON CASE

ITEM CARTON CASE

PROTECTION BAG

PROTECTION BAG

PROTECTION BAG

ITEM CARTON CASE

POLYSTYRENE FOAMED FIXTURE

POLYSTYRENE FOAMED FIXTURE

PROTECTION BAG (235X350X0.03)

FLAT SPRING

INDICATOR

REMOTE CONTROLLER ASSY(RC-25)

REMOTE CONTROLLER ASSY(RC-252)

DRESSING PLATE(INPUT SELECTOR)

DRESSING PLATE (CASSETTE HOLDER

(PRESET220-240)

DRESSING PLATE(BASS BOOST)

INSTRUCTION MANUAL (ENGLISH)

INSTRUCTION MANUAL(G,F)

INSTRUCTION MANUAL(S,C)

INSTRUCTION MANUAL(D,I)

BATTERY COVER

BATTERY COVER

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

部品等号

H50-0029-04

J02-1013-05

Telle ohne Parts No. werden nicht gellefert, Address New

位

3M

No. 2 Desti- Re-

nation marks

ET

向備考

J

Description

部品名/规格

ITEM CARTON CASE

F00T(F)

- 1	635	3N		J02-1013-05 J02-0366-15	F00T(R)	i	-
- 1	638	2K		J19-2815-04	ANTENNA HOLDER		ı
- 1	640	11,21		J31-0498-04	COLLAR	1	
١	641	1 N		J42-0083-05	POWER CORD BUSHING		
	-			J61-0307-05	WIRE BAND		
	645	3G		K29-2507-04	KNOB(BALANCE)		
- 1	646	2H		K29-3737-04	KNOB(EJECT)		
- 1	647	11	*	K29-4039-03	KNOB(TU/1-0)	1	
	648 649	1 I 1 J	*	K29-4040-03 K29-4041-03	KNOB(+10,ADJ,PROG) KNOB(BAND.TUNING)		
						l i	
- 1	650	21	*	K29-4042-02	KNOB (DECK)		
	651 652	2J 2G	*	K29-4043-02 K29-4044-04	KNOB(CD) KNOB ASSY(VOLUME CONTROL)		
- 1	653	111	*	K29-4083-04	KNOB (POWER)		ł
	654	lii	*	K29-4084-03	KNOB(INPUT SELECTOR)		- 1
							-
-	655	1J	*	K29-4085-03	KNOB(BASS BOOST, SUR/LOUD)		- 1
-	656 657	1 I 2 I	*	K29-4086-04 K29-4087-03	KNOB(REFERENCE/MANUAL) KNOB(MEMORY,1-5)		- 1
	658	2 J	*	K29-4088-03	KNOB(EQ CONTROL)	! !	
	659	3H	*	K29-4159-04	KNOB (SOURCE-NIC)	XMX	
A.	660	3N		L07-0179-05	POWER TRANSFORMER	E	
$\bar{\mathbb{Z}}$	660	3N	*	L07-0180-05	POWER TRANSFORMER	M I	
Δ	660	3N	*	L07-0181-05	POWER TRANSFORMER	Y	- 1
\boldsymbol{T}	660	3N	*	L07-0182-05	POWER TRANSFORMER	T X	
1	660	3N	*	L07-0292-05	POWER TRANSFORMER	X	
	A			N89-3008-45	BINDING HEAD TAPTITE SCREW]	-
	В			N89-3008-46	BINDING HEAD TAPTITE SCREW		- 1
	c		*	N09-2782-05	TAPTITE SCREW (2.6X8)	\$	
	D F			N89-4008-46 N09-1236-05	BINDING HEAD TAPTITE SCREW		- 1
				1			
	661	2K	1	T90-0173-05	LOOP ANTENNA		- 1
	662 663	2K 2K	1	T90-0176-05	T TYPE ANTENNA ANTENNA ADAPTOR	ET	- 1
	863	-	<u> </u>		X-XX: J, X09-323X-XX:S		┨
	C1 ,2	AUDI	1	CEO4KW1H010M	ELECTRO 1.OUF 50WV		\dashv
	C1 ,2 C3 ,4			CC45FSL1H221J	CERAMIC 220PF J		
	C5 ,6			CC45FSL1H680J	CERAMIC 68PF J	1	- 1
	C7 ,8			CEO4KW1A101M	ELECTRO 100UF 10WV	1	
	C9 ,10			CC45FSL1H101J	CERAMIC 100PF J		
	C11 ,12			CC45FSL1H680J	CERANIC 68PF J		
	C13 ,14			CC45FSL1H020C	CERAMIC 2.OPF C		
	C15 ,16		1	CC45FSL1H221J	CERAMIC 220PF J		
	C17 ,18			CK45FF1H103Z	CERAMIC 0.010UF Z		
	C10 00			CVACCDIU220V	CCDAMIC SECOND V		

_	 	_

K: USA

J: Japan Made

EM

YMX

EYXT

YMX

S

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

X: Australia

S: Singapore Made

E: Scandinavia & Europe

K: USA

CK45FB1H332K

CF92FV1H473J

CF92FV1H562J

CK45FF1H103Z

CEO4KW1H010M

CK45FB1H471K

CEO4KW1H010M

CC45FSL1H221J

P: Canada

CERAMIC

CERANIC

ELECTRO

CERANIC

CERAMIC

ELECTRO

W: Europe

3300PF

0.047UF 5600PF

0.010UF

1.0UF

220PF

470PF

1.0UF

SOWV

SOWY

J: Japan Made

ET

ET

Y: AAFES (Europe)

C19 ,20

C21 ,22 C25 ,26 C27 ,28

C29 ,30 C31 ,32

C33 ,34

C35 -38

X: Australia

♠ indicates safety critical components.

E: Scandinavia & Europe

P: Canada

W: Europe

Y: PX(Far East, Hawaii)

T: England

M: Other Aeas

S: Singapore Made

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

* New Parts

No. 3

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht, gellefent.

No 4

	T						-1	<u> </u>	,	Telle onne Par	IS NO. WELL	enn	cnt gellerert.			NO	0. 4
Ref. No. 参照者号	Address	Parts	Parts No.		Description		Desti- nation	marks		Ref. No.	Address	s Ne		Description		Desti	Re
多照音号	位置	¥	部品書号		8 品 名/規	格	仕 庙	備考		参照著号	位 置	*		部品名/規	格	nation 仕 庙	mar () 億年
239 ,40 241 ,42 243 ,44 245 ,46 247 ,48			CF92FV1H224J CF92FV1H474J CF92FV1H913J CF92FV1H184J CF92FV1H333J	MF MF MF MF	0.22UF 0.47UF 0.091UF 0.18UF 0.033UF	J				C126 C127 C128 C129 C130			CE04KW1V470M CE04KW1A470M CE04KW1V470N CE04KW1V332M CE04KW1C101M	ELECTRO 47UF ELECTRO 47UF ELECTRO 47UF ELECTRO 3300UF ELECTRO 100UF	35WV 10WV 35WV 35WV 16WV		
349 ,50 51 ,52 53 ,54 55 ,56 57 ,58			CF92FV1H683J CF92FV1H133J CF92FV1H303J CF92FV1H562J CF92FV1H123J	ME ME ME ME ME	0.068UF 0.013UF 0.030UF 5600PF 0.012UF]]]			\$1 \$1	C131 C132 C133,134	2Н		C91-1421-05 C91-1421-05 CK45FF1H103Z E11-0160-05	FILM 0.01UF FILM 0.01UF CERAMIC 0.01UF	250AC 250AC Z	EXT YM	
59 .60 61 ,62 63 ,64 65 .66			CF92FV1H222J CF92FV1H472J CF92FV1H821J CE04KW1V100M	HF HF MF ELECTRO	2200PF 4700PF 820PF 10UF	J J J 35WV			<u>*</u>	J2 J3	1L 1M		E20-0475-05 E13-0235-05 F05-1623-05	FUSE (SEMKO) (250V	RONT SP.) SPEAKERS) T1.6A)	YMX X	#
67 ,68 69 ,70 71 ,72 73 -76			CF92FV1H273J CF92FV1H104J CF92FV1H153J CK45FB1H391K	MF MF CERANIC	0.027UF 0.10UF 0.015UF 390PF	J J K	YMX YMX YMX		1.1.1	F2 ,3 F4 F5			F05-8013-05 F05-1623-05 F53-0021-05 F53-0021-05	FUSE (SEMKO) (250V FUSE (SEMKO) (250V FUSE FUSE	T800mA) T1.6A)	ET YM ET YMX	
77 ,78 79 -82			CK45FB1H222K CE04KW1H010M	CERAMIC	2200PF 1.0UF	K 50WV	YMX YMX YMX		4.	F6 F7 ,8		*	F53-0021-05 F53-0016-05	FUSE FUSE			
83 ,84 85 86			CK45FF1H103Z CE04KW1A101M CE04KW1A470M	CERAMIC ELECTRO ELECTRO	0.010UF 100UF 47UF	Z 10WV 10WV	үнх		١.	CN1 ,2 CN3 -6			J13-0075-05 J13-0075-05	FUSE CLIP FUSE CLIP		EXT YM	
87 88		*	CEO4KW1A101M CEO4KW1H2R2M	ELECTRO	100UF 2.2UF	10WV 50WV			1	L1 L2 L3 ,4			L79-0785-05 L79-0785-05 L40-2201-17	LINE FILTER LINE FILTER LINE FILTER		EXT	
89 ,90 91 92 93			CE04KW1H010M CE04KW1V4R7M CE04KW0J222M CE04KW1V100M CE04KW1H010M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	1.0UF 4.7UF 2200UF 10UF 1.0UF	50WV 35WV 6.3WV 35WV 50WV				A 8 E CP1 ,2			N89-3008-45 N89-3008-46 N09-1236-05 R90-0187-05	BINDING HEAD TAPTITE BINDING HEAD TAPTITE TAPPING SCREW (3X12)	SCREW		
95 96 97 98 ,99			CE04KW0J221M CE04KW1H010M CE04KW1V100M CE04KW1C101M CK45FF1H103Z	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	220UF 1.0UF 10UF 100UF 0.010UF	6.3WV 50WV 35WV 16WV Z	YMX YMX YMX			R13 -16 R17 ,18 R19 ,20 R31 -34			RD14NB2E221J RD14NB2E392J RD14NB2E271J RD14NB2E470J	MULTI-COMP 0,22X2 RD 220 RD 3.9K RD 270 RD 47	K 5W J 1/4W J 1/4W J 1/4W J 1/4W		
101 102 103,104 105,106			CE04KW1H470M CE04KW1H101M CK45FF1H103Z C90-1745-05	ELECTRO ELECTRO CERAMIC ELECTRO	47UF 100UF 0.010UF 3300UF	50WV 50WV 2 42WV	YMX			R39 ,40 R41 ,42 R101 R102 R105			RS14KB3D100J RS14KB3AS61J RD14NB2E470J RD14NB2E101J RD14NB2E101J	FL-PROOF RS 10 FL-PROOF RS 560 RD 47 RD 100 RD 100	J 2W J 1W J 1/4W J 1/4W J 1/4W		
105,106 107,108 109 110 111			C90-1780-05 CK45FF1H103Z CE04KW1V471M CE04KW1C220M CK45FB1H102K	CERAMIC ELECTRO ELECTRO CERAMIC	4700UF 0.010UF 470UF 22UF 1000PF	50WV Z 35WV 16WV K	ET			R108 R109 R112 R115 R119		*	RS14KB3D1RBJ R92-0514-05 RS14KB3D470J RS14KB3D1ROJ RS14KB3D270J	FL-PROOF RS 1.8 FUSE RESIST 4.7 FL-PROOF RS 47 FL-PROOF RS 1.0 FL-PROOF RS 27	J 2W J 1/4W J 2W J 2W J 2W		
112,113 114 115 116-118		- 1	CE04KW1C470M CE04KW1C220M CK45FB1H102K CE04KW1C470M CE04KW1V100M	ELECTRO ELECTRO CERAMIC ELECTRO ELECTRO	47UF 22UF 1000PF 47UF 10UF	16WV 16WV K 16WV 35WV				R121 R124 R128 R140 R163,164			R92-0514-05 R92-0514-05 RS14KB3D332J RD14NB2E100J RD14NB2E100J	FUSE RESIST 4.7 FUSE RESIST 4.7 FL-PROOF RS 3.3K RD 10 RD 10	J 1/4W J 1/4W J 2W J 1/4W J 1/4W	YMX	
120 121 122			CE04KW1A470M CE04KW1C470M CE04KW1A470M	ELECTRO ELECTRO ELECTRO	47UF 47UF 47UF 47UF	16WV 10WV				R174 VR1 VR2	2L 2M	*	RD14NB2E330J R29-5046-05 R05-5040-05	RD 33 POTENTIOMETER(100KX2)(POTENTIOMETER(200K)(BA	J 1/4W VOLUME)	- 1111	
123 124 125			CE04KW1H101M CE04KW1J470M CE04KW1H470M	ELECTRO ELECTRO	100UF 47UF 47UF	50WV 63WV 50WV				K1 S1 S2	1M 1M	*	S51-2092-05 S31-2322-05 S62-0001-05	MAGNETIC RELAY SLIDE SWITCH(AC120-220 SLIDE SWITCH(AC120-240	-240V)	M Y	

E: Scandinavia & Europe Y: .PX(Far East, Hawaii)

K: USA

P: Canada

W: Europe

J: Japan Made

E: Scandinavia & Europe

K: USA

P: Canada

W: Europe

J: Japan Made

Y: AAFES (Europe)

T: England X: Australia M: Other Aeas

S: Singapore Made

★ indicates safety critical components. Y: AAFES (Europe)

Y: PX(Far East, Hawaii)

T: England X: Australia M: Other Aeas

S: Singapore Made

A indicates safety critical components.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

* New Parts

No. 5

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

No. 6

Ref. No.	Address Nev		Description	Desti- Re-
参照番号	位置新		部品名/規格	nation mark 仕 向 億考
D1 ,2 D1 ,2 D3 ,4 D3 ,4		HSS104 1SS133 HSS104A 1SS131 RBV-402LFA	DIODE DIODE DIODE DIODE	
D6 -9 D10 D10 D10 D10		S5566B HZS13N(B2) HZS6.8N(B2) RD13ES(B2) RD6.8ES(B2)	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	EXT YM EXT YM
D11 D11 D12 ,13 D12 ,13 D14 ,15		HZS13N(B2) RD13ES(B2) HZS6.2N(B2) RD6.2ES(B2) S5566B	ZEMER DIODE ZEMER DIODE ZEMER DIODE ZEMER DIODE DIODE	
D16 D16 D17 D17 D18		HZS16N(B2) RD16ES(B2) HZS18N(B) RD18ES(B) HZS4.7N(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D18 D19 -21 D19 -21 D22 D22		RD4.7ES(B) HSS104 1SS133 HZS5.1S(B2) R05.1JS(B2)	ZEMER DIODE DIODE DIODE ZEMER DIODE ZEMER DIODE	
D23 D24 D24 D25 D25		S5566B HSS104A 1SS131 HZS6.8N(B2) RD6.8ES(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	
D26 D26 D27 D27 D28		HZS5.1S(B2) RD5.1JS(B2) HZS6.8N(B2) RD6.8ES(B2) HZS3.9N(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D28 D29 D29 D30 D30		RD3.9ES(B2) HZS3.9N(B2) RD3.9ES(B2) HSS104A 1SS131	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE	YMX YMX
D31 D32 -39 D32 -39 D40 D40		S5566B HSS104 1SS133 HZS5.1S(B2) RD5.1JS(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	YM YM
IC1 ,2 IC3 IC4 IC5 IC6		M5229P NJU7305L TA8409S TC9215P UPC4574C	IC(7CH GRAPHIC EQUALIZER) IC(ELECTRIC VOLUME) IC(MOTOR CONTROL) IC(ANALOG SWITCH X 6) IC(OP AMP X4)	YMX YMX
Q1 -4 Q1 -4 Q5 -8 Q9 ,10 Q11 ,12	And the second s	2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1845(F,E) 2SA992(F,E) 2SD2254	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	үнх

	Ref.	No.	Adda	855	New Parts	F	Parts	No.			Des	scrip	tion			Dest		Re- marks
	参照	番号	位		₩	部	品	#	号	部	品	名.	ノ規	棓		仕		備考
事] 事] 東]	Q11 , Q13 , Q13 , Q15 , Q17 ,	14 16			*	2SD23 2SB14 2SB15 2SC41 2SC16	92 31 37(\			TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR						ET YMX ET		
	Q19 Q21 Q23 Q23 Q24	20 22				2SC26 2SC26 2SA73 2SA93 2SC17	78(E 3(A) 3S(G	B) (Q, Q,R))	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR						YMX		
	924 925 926 926 927					2SC 9 4 2SC 2 8 2SC 1 7 2SC 9 4 2SC 2 0	78(E 740S(5(A)	B) (Q,F)(Q,	R) , P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR								
	928 928 931 932 932					2SA73 2SA93 2SD12 2SC17 2SC94	35(0 66(0 405	Q,R; Q,P; (Q,F)) (?)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR						YMX		
	Q35 Q35 Q37 Q40 Q42	36 -39				2SA73 2SA93 2SD12 2SA93 2SA73	335(0 266(0 54(L	0,R: 0,P: ,K))	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR								
	Q42 Q43 Q43 Q44 Q44					2SA93 2SC17 2SC94 2SA73 2SA93	740S 15(A 33(A	(Q,)(Q,)(Q,	R) ,P) ,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR								
	945 945 947 947	46				2SC1 2SC9 2SA7 2SA9	15(A 33(A 33S() (Q) (Q Q, R	, P) , P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR								
ı	D14 -)ISI	PL/	AY	UNI			4-31	1X-XX:	J,)	X 1	4-2	95	SX-XX:	<u>S)</u>	_	
	C1 C2 C3 C4 C5	6				CK45F CE04F CE04F CK45F CC45F	WIA WIH FIH	1011 0101 1032	1 1 2	CERAMIC ELECTRO ELECTRO CERAMIC CERAMIC		100	UF 10UF	1	OWV SOWV			
	C7 C8 C10 C11 C12	9				CEO4N CK45F CEO4N CC93F CEO4N	F1H W1H CH1	1032 3R3N H102	Z 4 2.J	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO		100 0.0 3.3 100 3.3	10UF UF OPF	5 5 J	VWO			
	C13 , C15 , C16 , C17 ,	18				CK45F CE04K CK45F CE04K C91-C	W1V1 F1H1 W1V1	100! 1032 100!	1	CERAMIC ELECTRO CERAMIC ELECTRO CHIP C		100	10UF F	2	5WV			
	L1 , X1 X2	2				L40-1 L77-1 L78-0	176	-05		SMALL FIXE CRYSTAL RE RESONATOR(SON	ATO	R(4.					

K: USA

M: Other Aeas

W: Europe

J: Japan Made

S: Singapore Made

E: Scandinavia & Europe

K: USA T: England

P: Canada

W: Europe

J: Japan Made S: Singapore Made

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefent.

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

No. 7 Teile ohne Parts No. werden nicht geliefert.

No. 8

PARTS LIST

								1011001	iic raits	10. 1001 00		nt gellerert,					, o
Ref.	No.	Address	New Parts	Parts No.	Description	Desti- nation		Ref.	No.	Address	New Parts	Parts No.		Description		Desti- nation	Re-
参照	音号	位置	Ħ	部品套号	部品名/規格		備考	参用	展番号	位 置	ħ	部品番号	部	品 名/規	格		備考
CP1 S1	, 2 -43	1G,1H	*	R90-0873-05 S40-1064-05	MULTI-COMP 470PFX4 PUSH SWITCH			C18 C19 C20				CE04KW1V100M CK45FF1H223Z CE04KW1V100M	ELECTRO CERAMIC ELECTRO	10UF 0.022UF 10UF	35WV Z 35WV		
D1 D1 D2 D2 D3	-13			HSS104 1SS133 HZ58.2N(B2) R08.2ES(B2) HSS104	DIODE DIODE ZENER DIODE ZENER DIODE DIODE			C21 C22 C23 C24 C25	, 26			CE04KW1C101M CK45FB1H471K CF92FV1H473J CC93FCH1H471J CC45FSL1H101J	ELECTRO CERAMIC MF CERAMIC CERAMIC	100UF 470PF 0.047UF 470PF 100PF	16WV K J J		
D3 D24 D24 D25 D25	-13			15S133 H5S104 1SS133 HZS8.2N(B2) RD8.2ES(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE			C27 C29 C31 C32 C33	,28 ,30			CF92FV1H153J CE04KW1H010M CK45FF1H103Z CE04KW1HR47M CE04KW1H3R3M	MF ELECTRO CERAMIC ELECTRO ELECTRO	0.015UF 1.0UF 0.010UF 0.47UF 3.3UF	J SOWV Z SOWV SOWV		
D26 D26 FL1 FL2 IC1		1G 1G	* *	HSS104 1SS133 FIP10HM6 FIP7BW11Y UPD75208CW-A97	DIODE DIODE FLUORESCENT INDICATOR TUBE FLUORESCENT INDICATOR TUBE IC(MICROPROCESSOR)			C34 C35 C36 C37 C38				CE04KW1H2R2M CK45FB1H471K CF92FV1H152J CF92FV1H132J CC45FSL1H121J	ELECTRO CERAMIC HF NF CERAMIC	2.2UF 470PF 1500PF 1300PF 120PF	50WV K	ET ET ET	
IC2 IC3 IC4 IC5 Q1	-3		*	M50940-314SP TC74HC42AP UPA80C XR-1091DCP 2SC1740S(Q,R)	IC(MICROPROCESSOR) IC(BCD TO DECIMAL DECODER) IC(7CH TRANSISTOR ARRAY) IC(GE DISPLAY FILTER) TRANSISTOR			C43 C46 C48 C49				CC45FSL1H271J CC45FCH1H220J CK45FB1H471K CK45FF1H103Z CF92FV1H273J CE04KW1H010M	CERAMIC CERAMIC CERAMIC CERAMIC MF ELECTRO	270PF 22PF 470PF 0.010UF 0.027UF 1.0UF	J J K Z J SOWV	ET	
	-3 -6 -6			2SC945(A)(Q,P) DTA124ES UN4112	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			C51 C52				CE04KW1C470M CE04KW1H010M CE04KW1A470M	ELECTRO ELECTRO ELECTRO	1.00F 47UF 1.0UF 47UF	16WV 50WV 10WV		
A1 A1				W02-0975-05 W02-1043-05	ELECTRIC CIRCUIT MODULE OPTIC RECEIVING MODULE			C56 C106				CC45FSL1H22OJ CE04KW1C47OM	CERAMIC ELECTRO	22PF 47UF	J 16WV		
	O	PERA	TIC	N UNIT (X25-	4192-70:J, X25-4262-70:	S)		C107	'			CK45FF1H223Z	CERAMIC	0.022UF	Z		
-	-20			830-1291-05 N89-2606-45	LED BINDING HEAD TAPTITE SCREW			C111 C114	,110 -113			CK45FF1H223Z C91-0085-05 CK45FF1H223Z C91-0085-05	CERAMIC CERAMIC CERAMIC CERAMIC	0.022UF 0.022UF 0.022UF 0.022UF	Z N Z N	ET ET ET	
D21	-43 -7 -7 -39 -39	3J		HSS104A 1SS131 HSS104A 1SS131 FIP9BPM7	PUSH SWITCH DIODE DIODE DIODE DIODE FLUORESCENT INDICATOR TUBE			C205	,204 ,206 ,208			CE94KW1V100M CC45FSL1H221J CE04KW1A470M C91-0754-05 C91-0757-05	MF ELECTRO CERAMIC ELECTRO CERAMIC CERAMIC CERAMIC	8200PF 10UF 220PF 47UF 560PF 1000PF	J 35WV J 10WV J	YMX ET	
_	-5			25A954(L,K)	TRANSISTOR			C210	1			CK45F81H102K	CERANIC	1000PF	ĸ	ET	
		D/PL	AY		28-224X-XX: J, X28-226)	K-XX:	S)	C210 C211	1			CK45FB1H561K CF92FV1H123J	CERANIC	560PF 0.012UF	K J	YMX	
C1 C5 C6 C8	,7			CK45FF1H103Z CE04KW1C470M CK45FF1H103Z CE04KW1HR47M CC45FSL1H101J	CERAMIC O.010UF Z ELECTRO 47UF 16WV CERAMIC O.010UF Z ELECTRO O.47UF 50WV CERAMIC 100PF J			C213 C215 C215 C217	,214			CK45FB1H332K CE04KW1HR22M CE04KW1V100M CK45FF1H103Z	CERAMIC ELECTRO ELECTRO CERAMIC	3300PF 0.22UF 10UF 0.010UF	SOWV 35WV	YMX ET	
C10 C11 C12 C13				CEO4KW1H2R2M CEO4KW1H3R3M CK45FF1H103Z CF92FV1H153J	ELECTRO 2.2UF 50WV ELECTRO 3.3UF 50WV CERAMIC 0.010UF Z MF 0.015UF J			C221 C225 C227	-224 ,226 ,228			CE04KW1V100M CC45FSL1H221J CE04KW1V4R7M CC45FSL1H221J	ELECTRO CERAMIC ELECTRO	10UF 220PF 4.7UF 220PF	35WV 35WV J		
C14 C16 C17	,15			CK45FF1H223Z CE04KW1V4R7M CK45FF1H223Z	CERAMIC 0.022UF Z ELECTRO 4.7UF 35WV CERAMIC 0.022UF Z			C233 C235 C237	,234		:	CK45FB1H561K CE04KW1A470M CK45FB1H391K CF92FV1H103J	CERAMIC ELECTRO CERAMIC MF	560PF 47UF 390PF 0.010UF	K 10MA Y		

E: Scandinavia & Europe

K: USA

P: Canada

J: Japan Made

E: Scandinavia & Europe

K: USA

P: Canada

W: Europe

J: Japan Made

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

T: England X: Australia M: Other Aeas

W: Europe

S: Singapore Made

♠ indicates safety critical components.

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

T: England X: Australia M: Other Aeas

S: Singapore Made ♠ indicates safety critical components.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

× New Parts

No. 9

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht gellefert.

No. 10

	r	Т							-				1.					<u> </u>	
Ref. No.	Addr	ess i	lew larts	Parts No.		Description		nation	Re- marks		Ref. No.	Addres	Parts	Parts No.		scription		nation	
参照番号	位		新	部品番号	#	品 名/規	**	仕 向	備考		参照著号	位加	1	部品番号	1 4 4	名/規	格	仕 向	備考
C243,244 C245,246 C247 C248 C249,250				CE04KW1V100M CF92FV1H823J CE04KW1A101M CE04KW1C470M CK45FB1H102K	ELECTRO MF ELECTRO ELECTRO CERAMIC	10UF 0.082UF 100UF 47UF 1000PF	35WV J 10WV 16WV K			0	2353 2354 2355 2356 2357			CE04KW1V100M CC45FSL1H221J CK45FB1H102K CK45FF1H103Z CE04KW1V100M	ELECTRO CERAMIC CERAMIC CERAMIC ELECTRO	10UF 220PF 1000PF 0.010UF 10UF	35WV J M Z Z 35WV	YMX YMX YMX YMX YMX	
C251,252 C253,254 C255,256 C257 C258				CE04KW1V4R7M CE04KW1HR22M CE04KW1V100M CE04KW1C101M CE04KW1H010M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	4.7UF 0.22UF 10UF 100UF 1.0UF	35WV 50WV 35WV 16WV 50WV			0	358 359 360 361 362			CK45FF1H103Z CE04KW1H010M CK45FB1H102K CE04KW1H010M CK45FB1H102K	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC	0.010UF 1.0UF 1000PF 1.0UF 1000PF	Z 50WV K 50WV K	YMX YMX YMX YMX YMX	
C259 C260,261 C262,263				CE04KW1C220M CE04KW1H3R3M CE04KW1V100M	ELECTRO ELECTRO ELECTRO	22UF 3.3UF 10UF	16WV 50WV 35WV				363 364			CE04KW1V4R7M CE04KW1H0R1M	ELECTRO ELECTRO	4.7UF 0.1UF	35WV 50WV	YMX YMX	
C264,265 C266,267				CE04KW1HR22M CE04KW1A101M	ELECTRO ELECTRO	0.22UF 100UF	50WV 10WV			j	J1 J1 J3	2N 2N 2N		E20-0321-05 E20-0476-05 E13-0255-05	LOCK TERMINA LOCK TERMINA PHONO JACK		ANTENNA)	ET YMX YMX	
C268,269 C270 C272				CE04KW1V100M CE04KW1C331M CE04KW1V100M	ELECTRO ELECTRO ELECTRO	10UF 330UF 10UF	35WV 16WV 35WV				J4 J8 -10	3H		E11-0159-05 J11-0098-05	PHONE JACK WIRE CLAMPER	(810)		11117	
C273 C274				CE04KW1H2R2M CF92FV1H392J	ELECTRO MF	2.2UF 3900PF	50WV				CF1 ,2			L72-0531-05	CERAMIC FILT			YMX	
C275 C276 C277 C278,279				CF92FV1H123J CF92FV1H392J CE04KW1V100M CC45FSL1H221J	MF MF ELECTRO CERANIC	0.012UF 3900PF 10UF 220PF	J J 35WV			l (CF1 .2 CF3 L1 L2			L72-0536-05 L72-0096-05 L30-0488-05 L30-0439-25	CERAMIC FILT CERAMIC FILT AM IFT FM IFT	er Er		ET	
C280				CQ93HP2A103J	MYLAR	0.010UF	j			11	L3 L4			L40-1021-14 L40-5625-29	SMALL FIXED	INDUCTOR	(S.6MH,J)	ET ET	
C281,282 C283 C284 C285				CK45FB1H821K CE04KW1C470M CK45FF1H103Z CF92FV1H471J	CERAMIC ELECTRO CERAMIC MF	820PF 47UF 0.010UF 470PF	K 16WV Z			- 1	L5 L8 L104			L40-6825-29 L40-1091-17 L39-0189-05	SMALL FIXED SMALL FIXED COMBINATION	INDUCTOR		YMX	
C287,288				CE04KW1V4R7M	ELECTRO	4.7UF	35WV				L104 L105			L39-0195-05 L39-0192-05	COMBINATION COMBINATION	COIL		ET ET	
C289,290 C291,292 C293,294 C295,296				CK45FB1H102K CE04KW1H2R2M CE04KW1V4R7M CE04KW1V100M	CERAMIC ELECTRO ELECTRO ELECTRO	1000PF 2.2UF 4.7UF 10UF	K 50WV 35WV 35WV			- 11	L106 L201,202 L203,204			L40-1091-17 L79-0720-05 L39-0145-05	SMALL FIXED LC FILTER LW @SCILLATI		(1,00H)		
C297, 298 C299, 300				CE04KW1V4R7M CE04KW1V100M	ELECTRO	4.7UF	35WV				L205 X1 X11			L32-0390-05 L77-1122-05 L78-0209-05	BIAS OSCILAT CRYSTAL RESO RESONATOR		2MHZ)		
C301,302 C303				CE04KW1V4R7M CC45FSL1H221J	CERAMIC	4.7UF 220PF	35WV J				В			N89-3008-46	BINDING HEAD				
C304 C305				CE04KW1V100M CE04KW1C101M	ELECTRO	100F 100UF	35WV 16WV				CP1 CP2			R90-0819-05 R90-0487-05	MULTIPLE RES	ISTOR 47KX4	47KX6 J 1/6W		
C306 C307				CK45FB1H332K CF92FV1H104J	CERAMIC MF	3300PF 0.10UF	K J				CP3 CP4			R90-0004-05 R90-0057-05	MULTI-COMP MULTI-COMP	47KX8 1KX8	J 1/4W J 10KX10		
C308 C309 C310				CE04KW1H010M CC45FSL1H221J CE04KW1V100M	ELECTRO CERAMIC ELECTRO	1.0UF 220PF 10UF	50WV J 35WV				CP6		*	R90-0812-05	MULTIPLE RES	ISTOR	47KX5		
C311 C312-314				CE04KW1H010M CE04KW1V100M	ELECTRO ELECTRO	1.0UF 10UF	50WV 35WV			-	CP7 CP8 R8			R90-0858-05 R90-0856-05 RD14NB2E101J	MULTI-COMP MULTI-COMP RD	1 KX5 1 O KX5 1 O O	J J 1/4W		
C315 C316 C317				CE04KW1V4R7M CK45FF1H103Z CE04KW1A101M	ELECTRO CERAMIC ELECTRO	4.7UF 0.010UF 100UF	35WV Z 10WV			- ,	R21 R37			RD14NB2E101J RD14NB2E101J	RD RD	100	J 1/4W J 1/4W		
C318 C319				CE04KW1H010M CK45FB1H102K	ELECTRO CERAMIC	1.0UF 1000PF	50WV K			- 1	R53 R111 R250		*	RS14KB3D221J RD14NB2E101J RD14NB2E391J	FL-PROOF RS RD RD	220 100 390	J 2W J 1/4W J 1/4W		
C320,321 C351				CE04KW1V100M CE04KW1H010M	ELECTRO ELECTRO	10UF 1.0UF	35WV 50WV	YMX			R257		1	RD14NB2E221J	RD	220	J 1/4W		
C352				CC45FSL1H221J	CERAMIC	220PF	J	YMX			R276			RD14NB2E101J	RD	100	J 1/4W		

E: Scandinavia & Europe

K: USA

P: Canada

W: Europe

J: Japan Made

K: USA

P: Canada

W: Europe

J: Japan Made

Y: PX(Far East, Hawaii)

Y: AAFES (Europe)

T: England X: Australia M: Other Aeas

S: Singapore Made

♠ indicates safety critical components.

E: Scandinavia & Europe Y: PX(Far East, Hawaii)

Y: AAFES (Europe)

T: England

M: Other Aeas X: Australia

S: Singapore Made

★ indicates safety critical components.

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

No. 11

× New Parts

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht gellefent.

No. 12

Ref. No.	Address	lew arts	Parts No.	Description	Desti-	Re-
参照書号		ħ	部品青号	部品名/規格	nation 仕 向	marks 備考
R318 R324,325 R328 R353 VR1		* * *	RD14NB2E100J RD14NB2E3R3J RD14NB2E471J RD14NB2E471J R12-3130-05	RD 10 J 1/4W RD 3.3 J 1/4W RD 470 J 1/4W RD 470 J 1/4W TRIMMING POT.(33K)(FM TUNE L)		
VR2 VR3 VR4 VR11-16 VR17,18		Ì	R12-1089-05 R12-3126-05 R12-8015-05 R12-3128-05 R12-5071-05	TRIMMING POT.(4.7K)(VCO) TRIMMING POT.(10K)(AM TUNE L) TRIMMING POT.(1M) (SEPARATION) TRIMMING POT.(22K)(P.B.LEVEL) TRIMMING POT.(220K)(BIAS)	ET	5
VR19-22 VR23	3H		R12-1085-05 R10-5041-05	TRIM POT. 2.2K POTENTIOMETER(100K X2)(MIC)	YMX	
5101 5111	2N 2N		S31-2094-05 S31-2094-05	SLIDE SWITCH (DE-EM,CH.SP) SLIDE SWITCH (BEAT CANCEL)	YM	
D1 D1 D2 D2 D3			HSS104 1SS133 HSS104 1SS133 HZS5.1N(B2)	DIODE DIODE DIODE DIODE ZENER DIODE	ET ET	
D3 D4 ,5 D4 ,5 D101 D101			RD5.1ES(B2) HSS104 1SS133 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE DIODE	ET ET	
0103 0103 0109,110 0109,110 0111,112			HSS104 1SS133 HSS104 1SS133 HSS104	DIODE DIODE DIODE DIODE DIODE	ET ET ET	
0111,112 0113-116 0113-116 0201,202 0201,202			155133 HSS104 155133 HSS104 155133	DIODE DIODE DIODE DIODE DIODE	ET ET	
0203,204 0203,204 0205 0205 0206			HZS6.8N(B2) RD6.8ES(B2) HSS104 1SS133 HZS8.2S(B2)	ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE		
206 2207-210 2207-210 2211 2211			RD8.2JS(B2) HSS104 1SS133 HZS5.1S(B2) RD5.1JS(B2)	ZENER DIODE DIODE DIODE ZENER DIODE ZENER DIODE		
0212-219 0212-219 0220-222 0223-226 0223-226			HSS104 155133 55566B HSS104 LSS133	DIODE DIODE DIODE DIODE		
227-229 230-241 230-241 251-254 251-254		1	55566B 455104 455133 455104 455133	DIODE DIODE DIODE DIODE DIODE	YMX YMX	

Ref. No. Addre 参照番号 位				Description	Desti-	Re-
参照者号	位置	Parts	部品番号	部 品 名/規 格		marks 備考
IC1 IC2 IC3 IC11 IC12			LA1265 AN7470 LM7001 NJM4558D-A TC4052BP	IC(FM/AM TUNER) IC(FM MPX) IC(FM MPX) IC(PLL FREQUENCY SYNTHESIZER) IC(OPA AMP X2) IC(4CH MPX/DE-MPX)		
IC13 IC14 IC15 IC16 IC17			NJM4565D CXA11158P HA12136A CXA1198AP UPC1330HA	IC(OP AMP X2) IC(PLAY/BACK AMP) IC(DOLBY B NR) IC(CASSETTE DECK REC EQUALIZER IC(2CH HEAD SWITCHING)		
IC18 IC19 IC20 IC21 IC22		*	TC9213P NJM4565D UPD75112CW-098 TC4051BP NJM4558D-A	IC(2CH ELECTRONIC VOLUME) IC(0P AMP X2) IC(MICROPROCESSOR) IC(8CH MPX/ DE-MPX) IC(0P AMP X2)	YMX	
Q1 Q2 Q3 Q3 Q4			2SC1923(R,0) 2SC1845(F,E) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC1740S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	ET	
94 95 95 9102 9102			2SC945(A)(Q,P) 2SK163(L,M) 2SK364(GR,BL) 2SA733(A)(Q,P) 2SA933S(Q,R)	TRANSISTOR FET TRANSISTOR TRANSISTOR	ET ET ET	
9103 9103 9104 9104 9105,106			2SA733(A)(Q,P) 2SA933S(Q,R) 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1740S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	ET ET	
9105,106 9107,108 9107,108 9205,206 9207-217			2SC945(A)(Q,P) 2SC17405(Q,R) 2SC945(A)(Q,P) DTC124EN 2SC1740S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	ET YM YM	
9207-217 9218,219 9220 9229 9229			2SC945(A)(Q,P) 2SC2878(B) DTA124EN 2SC1740S(Q,R) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		
Q231,232 Q233 Q233 Q234 Q235,236			DTC124EN 25C1740S(Q,R) 25C945(A)(Q,P) 25D863(E,F) 25C945(A)(Q,P)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q237,238 Q239 Q240,241 Q242-244 Q242-244			2SC1845(F,E) 2SA992(F,E) 2SC1845(F,E) 2SC1740S(Q,R) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
9245,246 9245,246 9247 9247 9251			2SA733(A)(Q,P) 2SA933S(Q,R) DTC124EN 2SC3246 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		

Y: AAFES (Europe)

J: Japan Made

E: Scandinavia & Europe

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

K: USA T: England X: Australia

P: Canada M: Other Aeas

J: Japan Made W: Europe

S: Singapore Made

[⚠] indicates safety critical components.

E: Scandinavia & Europe Y: PX(Far East, Hawaii)

K: USA

T: England X: Australia

P: Canada M: Other Aeas

W: Europe

S: Singapore Made A indicates safety critical components.

Ref. No.

Q253-255

9261-263

Q261-263

9251

9252

DT3

C4

C5

C6

C7

C8

C11 C12

C13

C14

C15

C16

C17

C18

C-21

C22

C23

C24

C25

C26

C28

C29

C30

C31

C32

C35

C37

C38

C39

C40

C41

C44

C45

C46

C49

C50

C51

C52

C53

C42 ,43

C47 .48

C19 ,20

,10

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

Parts No.

25A933S(Q,R)

2SC1740S(Q,R)

W02-1042-05

W02-1041-05

CE04KW1A101M

CEO4KW1A470M

CC45FSL1H330J

CF92FV1H332J

CF92FV1H333J

CF92FV1H103J

CF92FV1H102J

CEO4KW1A101M

CK45FB1H102K

CF92FV1H123J

CEO4KW1H2R2M

CF92FV1H223J

CE04KW1V100M

C90-1334-05

CF92FV1H472J

CC45FSL1H181J

CF92FV1H363J

CF92FV1H224J

CF92FV1H124J

CK45FB1H561K

CF92FV1H753J

CF92FV1H394J

CK45FB1H122K

C90-1332-05

CF92FV1H103J

CEO4KW1C470M

CF92FV1H103J

CE04KW1C470M

CF92FV1H103J

CEO4KW1A101M

CE04KW1H3R3M

CEO4KW1A101M

CC45FSL1H820J

CC45FSL1H330J

CC45FSL1H070D

CK45FB1H222K

CF92FV1H124J

CC45FSL1H101J

CK45FF1H103Z

CEO4KW1A470M

CEO4KW1HR47M

CK45FB1H222K

CEO4KW1HR47M

CF92FV1H333J

CE04KW1A470M

C90-1350-05

25C945(A)(Q,P)

DTC124EN

2SC3246

Teile ohne Parts No. werden nicht geliefert. Address Nev

> 位 置 折

× New Parts

No. 13

Desti-Re-nation marks 仕 向備考

XMX

YMX

YMX

ET

Description

部品名/規格

100UF

47UF

33PF

3300PF

0.033UF

0.010UF

1000PF

100UF

1000PF

0.012UF

0.022UF

2.2UF

10UF

47UF

4700PF

180PF

0.036UF

0.22UF

2.2UF

0.12UF

560PF

0.075UF

0.39UF

1200PF

0.010UF

0.010UF

0.010UF

10UF

47UF

47UF

100UF

3.3UF

100UF

33PF

7.0PF

2200PF

0.12UF

100PF

47UF

0.47UF

2200PF

0.47UF

0.033UF

0.010UF

10WV

10WV

10WV

50WV

35WV

10WV

50WV

25WV

16WV

16WV

10WV

50WV

10WV

10WV

50WV

50WV

10WV

J

J

Đ

J

TRANSISTOR

TRANSISTOR

TRANSISTOR

TRANSISTOR

CD PLAYER UNIT (X32-1950-00: J, X32-1812-70: S)

MF

MF

ELECTRO

ELECTRO

CERAMIC

ELECTRO

CERAMIC

ELECTRO

ELECTRO

NP-ELEC

CERAMIC

NP-ELEC

CERAMIC

CERAMIC

NP-ELEC

ELECTRO

ELECTRO

ELECTRO

ELECTRO

ELECTRO

CERAMIC

CERAMIC

CERAMIC

CERAMIC

CERAMIC

CERAMIC

ELECTRO

ELECTRO

CERAMIC

ELECTRO

ELECTRO

MF

DIGITAL TRANSISTOR

FM FRONT-END ASSY

FM FRONT-END ASSY

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

No. 14

Ref. Na.	Address New Parts		Description	Desti- Re nation mar
参照番号	位置新	部 品 書 号	部 品 名 / 規 格	仕 向備
C54 C55 C56 C57 ,58 C59 ,60		CF92FV1H473J CE04KW0J331M CE04KW1V101H CE04KW1A101M CF92FV1H752J	MF 0.047UF J ELECTRO 330UF 6.3WV ELECTRO 100UF 35WV ELECTRO 100UF 10WV MF 7500PF J	
C61 ,62 C63 -66 C67 ,68 C69 C70 ,71		CF92FV1H122J CF92FV1H182J C90-1332-05 C90-1455-05 CE04KW0J221M	MF 1200PF J MF 1800PF J NP-ELEC 10UF 25WV NP-ELEC 0.1UF 50WV ELECTR0 220UF 6.3WV	
C72 ,73 C74 C75 C76 C77 ,78		CE04KW1A470M CK45FF1H103Z C90-1349-05 CK45FB1H102K CC45FCH1H470J	ELECTRO 47UF 10WV CERAMIC 0.010UF Z NP-ELEC 1UF 50WV CERAMIC 1000PF K CERAMIC 47PF J	
C79 C80 C81 C82 ,83 C84		C90-1350-05 CE04KW1C222M CE04KW1C102M CC45FSL1H150J C90-1332-05	NP-ELEC 2.2UF 50WV ELECTR0 2200UF 16WV ELECTR0 1000UF 16WV CERAMIC 15PF J NP-ELEC 10UF 25WV	
C85 ,86 C100,101		C90-1352-05 CK45FF1H103Z	NP-ELEC 4.7UF 25WV CERAMIC 0.010UF Z	
CN1		E10-2703-05	FLAT CABLE CONNECTOR	
F1 ,2		F53-0015-05	FUSE (250V 0.8A)	
L1 L2 L3 X1 X2		L40-1001-17 L32-0355-05 L40-2291-17 L70-0267-05 L77-1164-05	SMALL FIXED INDUCTOR(10UH,K) OSCILATING COIL SMALL FIXED INDUCTOR(2.2UH) RESONATOR (4.19MHz) CRYSTAL RESONATOR(16.9344MHz)	
-		N30-3006-46 N89-3006-46	PAN HEAD MACHINE SCREW BINDING HEAD TAPTITE SCREW	
R47 R124 VR1 .2 VR3 ,4		RD14GB2E4R7J R92-0228-05 R12-3128-05 R12-3126-05	FL-PROOF RD 4.7 J 1/4W FUSE RESIST 100 G 1/4W TRIMMING POT.(22K)(TE/FE BAL.) TRIMMING POT.(10K)(F/T GAIN)	
D1 ,2 D1 ,2 D3 D4 D4		HSS104 1SS133 1SV147 HSS104 1SS133	DIQUE DIQUE VARISTOR DIQUE DIQUE	
D5 D5 D6 -9 D6 -9 D11 ,12		HZS2.7N(B2) RD2.7ES(B2) HZS5.1S(B2) RD5.1JS(B2) HSS104	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	
D11 ,12 D15 D15 D16 -20 D21		1SS133 HZS5.1S(B2) RD5.1JS(B2) S5566B HZS6.8N(B2)	DIODE ZENER DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE	
D21 IC1		RD6.8ES(B2) CXA1081S	ZENER DIODE IC(RF AMP)	

E: Scandinavia & Euro	op
-----------------------	----

K: USA

P: Canada M: Other Aeas

47UF W: Europe

J: Japan Made

E: Scandinavia & Europe

K: USA Y: PX(Far East, Hawaii) T: England P: Canada

W: Europe

J: Japan Made

Y: AAFES (Europe)

T: England

S: Singapore Made

Y: AAFES (Europe)

M: Other Aeas

S: Singapore Made

Y: PX(Far East, Hawaii)

X: Australia

▲ indicates safety critical components.

X: Australia

A indicates safety critical components.

S

S

S

S

S

S

S

S

S

S

S

S

S

S

No. 16 Desti-Re-nation marks 仕 向備考

仕

Description

部 丛 名/规 格

FLAT HEAD TAPTITE SCREW

PAN HEAD MACHINE SCREW

BINDING HEAD MACHINE SCREW

BINDING HEAD TAPTITE SCREW

BINDING HEAD TAPTITE SCREW

OPTICAL PICKUP HEAD(KSS-210A)

LEVER SWITCH(S1/LIMIT) LEVER SWITCH(S2/OPEN, CLOSE)

(3X8)

INSULATOR

TRAY ASSY

SET SCREW

FLAT WASHER

FEED MOTOR

SUB CHASSIS

GEAR (MAIN)

MOTOR PULLEY

MECHANISM ASSY

TERMINAL (SHORT)

WIRING HARNESS(5P)

CONNECTOR PIN(4P)

FLAT SPRING ASSY COMPRESSION SPRING(FRONT)

FLAT SPRING(L)

FLAT SPRING(R)

SHAFT CLAMP

SLIDER HOLDER(J)

MOTOR PCB

INSULATOR

CLAMPER

BUSHING

SHEET

SHEET

GEAR COVER

BLIND PLATE

WIRING HARNESS(WHITE/BLUE)

WIRING HARNESS(WHITE/RED)

COMPRESSION SPRING(REAR)

GEAR(A)

GEAR(B) GEAR (PULLEY)

BELT

GEAR (INTERMEDIATE)

LOADING MOTOR

YOKE MACNET

CD MECHANISM ASS'Y (X92-1400-91) SINGAPORE MADE CHASSIS

SLIDER

ROD

MACHINE SCREW

CLAMPER

TRAY

■ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

¥ New Parts

Ref. No.

47

51

52

56

FA

64

EM

LK

104

115

116

117

119

120

121

122

123

124

127

128

129

130

131

134

135

136

13B

139

140

141

142

143

144

145

146

147

148

150

Parts without Parts No. are not supplied.

Teile ohne Parts No. werden nicht gellefert.

位 置

2B 2B

2A

2A

3B

2B

28

2B

3B

28

38

30

10

20

1 D

1 D

20

20

10

20

1 D

20

10

2D

20

20

3D

20

1.0

10

3 D

3D

1 D

1 D

20

2C

20

30

2D

30

2D

Address Ne

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

#

Parts No.

部品書号

J02-1033-05

J11-0151-03

J99-0065-11

J99-0067-13

N88-3008-45

N35-2605-46

N09-1522-05

N39-2025-46 N09-2705-05

N89-2610-46 N19-1179-05

N89-2608-46

S33-1022-05

S33-2061-05

T50-1044-04

T99-0233-05

T42-0532-05

T42-0530-05

T25-0011-05

A10-2564-01

A11-0625-02

D10-2324-03

D10-2315-04

013-0807-04

013-0808-02

013-0802-08

D13-0803-08

D13-0813-04

015-0296-04

016-0284-03

040-0951-05

E23-0343-04

E31-7452-05

E31-7237-05

E31-7453-05

E40-0188-08

F07-0554-08

F19-1015-24

G02-0945-14

G01-2394-04

G01-2395-04

G02-0967-04

G02-0968-04

G16-0743-04

G16-0745-04

J19-3148-08

J25-6135-08

J90-0640-08

J02-1027-15

J11-0130-03

J42-0175-04

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 都品書号	Description 部 品 名 / 規 格	nation	Re- mark 備考
IC2 IC3 IC5 IC6 IC7 ,8			CXA1244S CXD1167Q TC4066BP BA10393 NJM4558D	IC(SERVØ SIGNAL PRØCESSØR) IC(DIGITAL SIGNAL PRØCESSØR) IC(ANALØG/ DIGITAL SW) IC(DUAL CØMPALATØR) IC(ØP AMP X2)		
IC11 IC12-14 IC15 91			UPD6376CX NJM4558D UPD75212ACW-157 2SA1534A 2SA733(A)(Q,P)	IC(D/A CONVETER) IC(OP AMP X2) IC(MICROPROCESSOR) TRANSISTOR TRANSISTOR		
92 94 94 95 96 ,7			2SA933S(Q,R) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SD1266 2SA1534A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
98 99 914 ,15 916 917 ,18			2SC3940A STA341M 2SC2878(B) DTA124ES 2SC2878(B)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
919 920 921 922 923			2SD1266 2SA1534A DTC124ES DTA124ES 2SC3940A	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
CE	MEC	HA	NISM ASS'Y	(X92-1370-91) JAPAN M	ADE	-
1 4 DM	1 A 2 B 3 B		A10-2563-01 A11-0623-08 A11-0675-08	CHASSIS SUB CHASSIS SUB CHASSIS ASSY(DISC MOTOR)		
8	2B		B09-0098-08	CAP		
14 15 16 17	1B 3B 1B 1B 3B		D10-2324-03 D10-2325-04 D13-0807-04 D13-0808-02 D13-0809-04	SLIDER ROD GEAR(INTERMEDIATE) GEAR(MAIN) GEAR(MOTOR)		
19 20 21 22 23	38 38 18 28 18		D13-0810-04 D13-0811-04 D13-0813-04 D15-0296-04 D16-0282-04	GEAR(INTERMEDIATE) GEAR(FEED) GEAR(PULLEY) MOTOR PULLEY BELT		
27 28 29 30	18 28 28 28 28 38	*	E23-0343-04 E31-7447-05 E31-7446-05 E31-7449-05 E31-7450-05	TERMINAL(SHORT) WIRING HARNESS(WHITE, BLUE) WIRING HARNESS(WHITE, RED) WIRING HARNESS(SP) WIRING HARNESS(4P)		
35	1 B		F19-1005-04	BLIND PLATE		
38 39 40 41 42	28 28 18 18		G01-2385-08 G01-3314-08 G02-0965-04 G02-0927-04 G16-0739-04	COMPRESSION SPRING(GREEN) COMPRESSION SPRING FLAT SPRING(L) FLAT SPRING(R) SHEET		
43 45	2A 1B		G16-0744-04 G02-0945-14	SHEET FLAT SPRING ASSY		

E:	Scandinavia (&	Europe
----	---------------	---	--------

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

K: USA T: England X: Australia

M: Other Aeas

P: Canada

W: Europe J: Japan Made

S: Singapore Made

A indicates safety critical components

P: Canada

W: Europe

J: Japan Made

indicates safety critical components.

30 E: Scandinavia & Europe Y: PX(Far East, Hawaii)

Y: AAFES (Europe)

K: USA

T: England M: Other Aeas X: Australia

S: Singapore Made

E: Scandinavia & Europe

Y: PX(Far East, Hawaii)

Y: AAFES (Europe)

K: USA

T: England

X: Australia

P: Canada

M: Other Aeas

W: Europe

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

E: Scandinavia & Europe

Y: PX(Far East, Hawaii)

Y: AAFES (Europe)

K: USA

T: England

X: Australia

P: Canada

M: Other Aeas

W: Europe

No. 18 Desti-nation marks 仕 均 備考

B

A B

J: Japan Made

♠ indicates safety critical components.

S: Singapore Made

RXD-25/25L

Teile onne Parts No. werden nicht geliefert.					NO.	• /	1	elle ohne Parts	No. Werder	nic	nt gellerert.	
Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re-	ſ	Ref. No.	Address	New Parts	Parts No.	Description
参照番号	位置	#	部品番号	都 品 名/規 格	仕 向	備考		参照番号	位置	#	部品番号	部品名/規格
151 152	2C 2C		J99-0069-11 J99-0070-13	TRAY TRAY ASSY		S S		337 339	1E 1E	*	E35-0088-08 E35-0087-08	WIRING HARNESS (P/RHEAD) WIRING HARNESS (PB HEAD)
A B C D E			N35-2605-46 N09-1522-05 N39-2005-46 N89-2608-46 N09-2670-08	BINDING HEAD MACHINE SCREW SET SCREW (3X8) PAN HEAD MACHINE SCREW BINDING HEAD TAPTITE SCREW SCREW		s		341 342 343 344 345	1E 1E 2F 1F 2F		G01-2348-08 G01-2349-08 G01-2350-08 G01-2351-08 G01-2352-08	COMPRESSION SPRING (REEL) COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING
F G H			N09-2671-08 N89-2606-46 N19-1217-04	SCREW BINDING HEAD TAPTITE SCREW FLAT WASHER		s s		346 347 348 349	2E 1E 2F 1F		G01-2353-08 G01-2354-08 G01-2355-08 G01-2356-08	EXTENSION SPRING EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING (BRAKE)
155 156	3D 2D		S46-1128-08 S33-2061-05	LEAF SWITCH(S1/LIMIT) LEVER SWITCH(S2/OPEN,CLOSE)				350	3F		G01-2357-08	TORSION COIL SPRING
163 164 DM FM LM	20 20 20 30 20	*	T50-1046-04 T99-0233-05 T42-0528-08 T42-0527-08 T42-0530-05	YOKE MAGNET DISC MOTOR FEED MOTOR DC MOTOR		S S		351 352 353 354 355	2E 2E 2E 2E 2E		G01-2358-08 G01-2359-08 G01-2360-08 G01-2361-08 G01-2362-08	TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING
PU	20		T25-0011-05	OPTICAL PICKUP HEAD(KSS-210A)				356 357	2E 2E		G01-2363-08 G01-2364-08	TORSION COIL SPRING TORSION COIL SPRING
	DE	CK	MECHANISM	ASS'Y (D40-0970X-XX)			١	359 360	2E 1E		G01-2366-08 G02-0913-08	TORSION COIL SPRING FLAT SPRING
301	16		A11-0610-08	SUB CHASSIS ASSY	1			361	2E		G16-0727-08	SHEET
302 303 305 306 309	1F 1F 2F 2F 1F		D01-0108-08 D01-0209-08 D10-2294-08 D10-2300-08 D10-2290-08	FLYWHEEL ASSY (RE) FLYWHEEL ASSY (LF) LEVER (RV) ARM ASSY (TR) LEVER (FR)				363 364 365 366 367	1F 1E 1F 2F 2E		J19-3130-08 J19-3131-08 J19-3132-08 J19-3133-08 J21-5310-08	HOLDER (MOTOR) HOLDER LEAD HOLDER HOLDER ASSY MOUNTING HARDWARE
310 311 312 313 314	2E 2F 2E 2E 2E 2E		D10-2295-08 D10-2296-08 D10-2297-08 D10-2298-08 D10-2291-08	ARM (EJECT LOCK) ARM (SELECT) ARM (PLAY) ARM (RV) LEVER (RV)		В		368 370 371 372 373	1F 2E 2E 1E 1E		J25-6085-08 J31-0824-08 J31-0825-08 J90-0631-08 J90-0632-08	PRINTED WIRING BOARD (SW) COLLAR COLLAR GUIDE (R) GUIDE (L)
315 316 317 318 319	1E 2F 3F 2E 3F	Annual Control of the Control	D10-2301-08 D10-2302-08 D10-2303-08 D10-2304-08 D13-0789-08	ARM ASSY ARM ASSY ARM ASSY ARM (EJECT LQCK) GEAR (FR)		A		374 378 MM PH RPH	2E 3F 1F 1E 1E		J90-0633-08 T94-0215-08 T42-0564-08 T31-0054-08 T39-0008-08	GUIDE (CASSETTE) SQLENGIDE COIL DC MOTOR ASSY PLAYBACK HEAD REC/PB/HEAD
320 321 322 323 324	2F 2F 2F 2E 1F		D13-0790-08 D13-0791-08 D13-0792-08 D13-0793-08 D13-0794-08	GEAR				379 380 381 383 386	1E 2F 1F 1F 1E		D03-0276-08 D10-2299-08 S46-1125-08 S46-1127-08 N19-1031-08	REEL DISK ASSY ARM (FR) LEAF SWITCH (REC) LEAF SWITCH FLAT WASHER
325 326 329 330 331	2E 1E 1F 1E 2E		D14-0297-08 D14-0298-08 D19-0255-08 D19-0256-08 D23-0244-08	PINCH ROLLER ASSY(R) PINCH ROLLER ASSY(L) CLUTCH ASSY SHAFT (HUB) RETAINER (R)				387 389 390 391 392	2E 2E, 1F 2E, 1F 2F 2E		N19-1198-08 N19-1244-08 N19-1243-08 N19-1202-08 N19-1242-08	FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER
332 333 334 334 BM	2E 2F 1E 1E 1F		D23-0245-08 D30-0023-08 D40-0849-08 D40-0850-08 D16-0200-08	RETAINER (L) BRAKE MACHANISM ASSY (HEAD ASSY) MACHANISM ASSY (HEAD ASSY) BELT (DRIVE)		B		393 396 399 A B	2E 1E 1F		N19-1245-08 N29-0207-04 NJL5765K(A,B) N09-1496-08 N09-1497-08	FLAT WASHER E RING OPTO ISOLATOR MACHINE SCREW MACHINE SCREW
BR	1F		016-0271-08	BELT (CLUTCH)				C D			N09-2661-08 N09-2653-08	MACHINE SCREW MACHINE SCREW

J: Japan Made

⚠ indicates safety critical components.

S: Singapore Made

No. 17

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Ref. No.	Addres	55 New		Parts	No.						
参照著号	位	Parts	*		# 号			ascription 名/規		Desti- nation 仕 備	Re- mark (義考
			NO9- NO9- NO9-	2654 2655 2656 2657 2658	-08 -08	MACHINE MACHINE MACHINE MACHINE MACHINE	SCRE! SCRE! SCRE!				
			N09-	·2659 ·2660 ·2662	-08	MACHINE MACHINE	SCRE!	W W (HEAD)		
										i i	

E: Scandinavia & Europe

K: USA

P: Canada

W: Europe

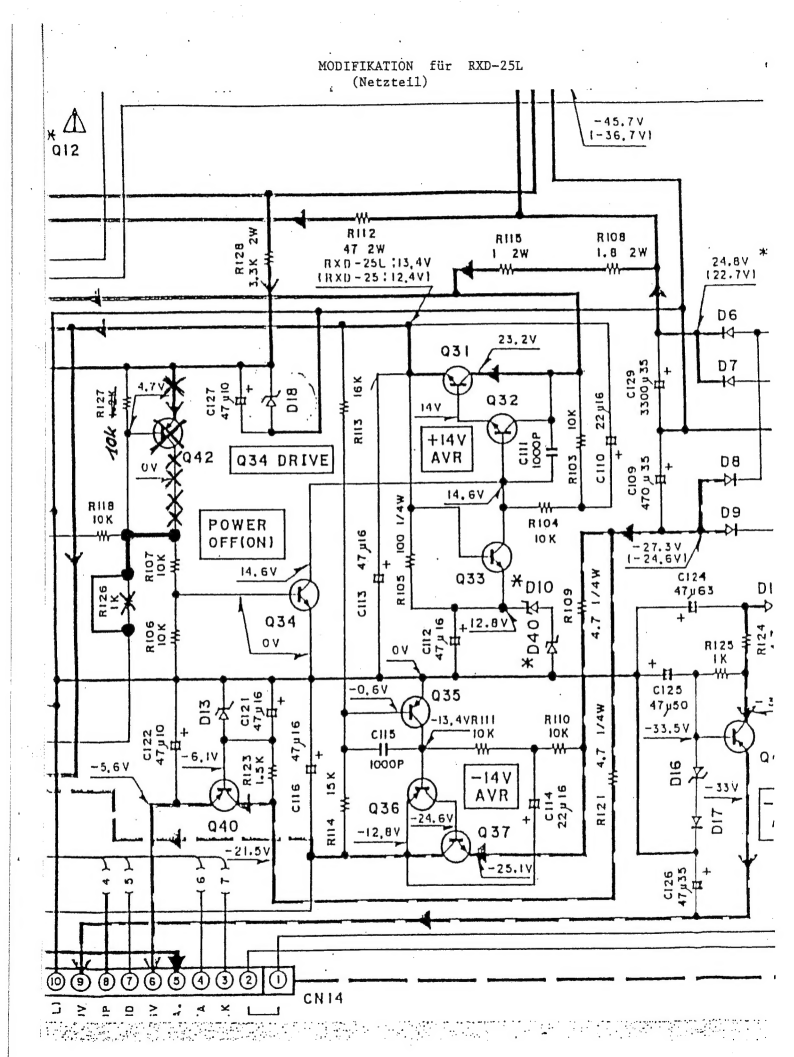
J: Japan Made

Y: PX(Far East, Hawaii) Y: AAFES (Europe)

T: England X: Australia M: Other Aeas

S: Singapore Made

⚠ indicates safety critical components.



SPECIFICATIONS

Amplifier section

(M-25)	
Continuous power output	
DIN at 1 kHz 8 Ω	35W + 35W
IEC/NF at 8 Ω	35W + 35W
Total harmonic distortion at 1/2 rate	ed power 0.09%
(M-252)	
Continuous power output	
IHF '66 from 40 Hz to 20 kHz,	
0.09% T.H.D. at 6 Ω	35W + 35W
EIAJ maximum useful power	
output at 6 Ω	50W + 50W
Total harmonic distortion at 1/2 rate	
(M-25/252)	
Signal to noise ratio	
PHONO (MM)	66dB
CD, TUNER, TAPE	88dB
Input sensitivity/Impedance	
PHONO (MM)	2 5mV/47 k0

Graphic equalizer section

Graphic equalizer controls	
60 Hz, 150 Hz, 400 Hz,	
1 kHz, 2.4kHz, 6 kHz,	15 kHz ± 10dB

Tuner section

(M-25)
FM section
Tuning frequency range 87.5 MHz-108MHz
Usable sensitivity
(DIN at 75 Ω)
Total harmonic distortion (at 1 kHz, 65.2 dBf input)
MONO 40 kHz DEV 1 kHz 0.3%
Signal to noise ratio
(DIN weighted at 1 kHz, 65.2 dBf input)
MONO70dB
Stereo separation at 1 kHz40dB
Frequency response (30 Hz to 15 kHz)+0.5 dB
-2.5 dB
MW section
Tuning frequency range531 kHz~1,602 kHz
Usable sensitivity $14\mu\text{V}/(500\mu\text{V/m})$
LW section
Tuning frequency range 153 kHz~281 kHz
Usable sensitivity20μV/(1,000μV/m)

(M-252)
FM section
Tuning frequency range87.5 MHz~108 MH
Usable sensitivity (IHF at 300 Ω)1.8μV/10.2 dB
Total harmonic distortion (at 1 kHz, 65.2 dBf input)
MONO 0.39
Signal to noise ratio (at 1 kHz, 65.2 dBf input)
MONO78dl
Stereo separation (at 1 kHz)40dl
Frequency response
(30 Hz to 15 kHz) + 0.5 dB, -3.5 dl
AM section
Tuning frequency range
9 kHz step531 kHz~1,602 kH
10 kHz step530~1,610 kH
Usable sensitivity

Cassette Deck section

Type4 track 2 channel stereo
Heads
Playback/Record head (Deck B)1
Playback head (Deck A)1
Erasing head (Deck B)1
Motors1 (each deck)
Fast winding time
(Deck A)Approx. 100 seconds with C-60 tape
Frequency response (Deck B)
Normal tape30 Hz to 16,000 Hz±3 dB
CrO _z tape30Hz to 17,000 Hz±3 dB
Signal to noise ratio
DOLBY NR ON64 dB (Normal tape)
DOLBY NR OFF54 dB (Normal tape)
Wow and flutter0.08% (W.R.M.S.)

CD player section

Rotational speedabout 20	
D/A conversion format	16 bit linear
Over sampling	2fs (88.2 kHz)
Signal to noise ratio (EIAJ)	more than 90 dB
Dynamic range (EIAJ)	more than 90 dB

General

Power consumption (IEC)	150 W	
Dimension	. W: 360 mm (14-3/16")	
	H: 450 mm (17-11/16")	
	D: 312 mm (12-5/16")	
Weight (net)	10 kg (22.0 lb)	

Note:

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the general market (M) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

Shionogi Shibuya Building, 17-5. 2-chome Shibuya, Shibuya-ku, Tokyo 150. Jipan

KENWOOD U.S.A. CORPORATION 2201 East Dominguez Street, Long Beach, CA 90810; 550 Clark Drive, Mount Olive, NJ 07828, U.S.A. KENWOOD ELECTRONICS CANADA INC.

P.O. BOX 1075, 959 Gana Court, Mississauga, Ontario, Canada L4T 4C2

TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom

KENWOOD ELECTRONICS BENELUX N.V.

Mechelsesteenweg 418 B-1930 Zaventem. Belgium KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker-Str. 15, 6056 Heusenstamm. Germany

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.p.A.

20125, MILANO-VIA ARBE, 50, ITALY

KENWOOD ELECTRONICS AUSTRALIA PTY, LTD. HNCO. PORATED IN N.S.W.I. 4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 4th Floor, 34-37. Connaught Road, Central, Hong Kong